

# Systems Reference Library

# IBM 1410/7010 Operating System (1410-PR-155) System Generation—1410-MI-965

System Generation provides the facilities for the creation and maintenance of a monitored system of IBM and user-supplied programs. The end product of System Generation is a System Operating File, including a System Monitor, that is tailored to provide an efficient Operating System for a specific machine environment.

This publication provides systems programmers and systems analysts with detailed information on the System Generation function. The publication describes the System Generation function, the programs used, and — primarily by means of examples — the procedures required for both tape-oriented and diskoriented systems. Also included are machine requirements, corestorage requirements, and timing information for the elements of the IBM 1410/7010 Operating System. The use of customer options such as the History file and System Maintenance programs is also explained.

Note: The IBM 1302 Disk Storage Unit is now designated the IBM 2302 Disk Storage Unit; there has been no change in the unit itself, in the applications for which the unit may be used, or in the programming parameters used to specify those applications. The IBM 2302 Disk Storage Unit designation has been used in the text of this publication; programming parameters remain unchanged and refer to 1302.





Major Revision (October 1965)

This publication is a major revision of, and obsoletes, the publication *IBM 1410/7010 Operating System; System Generation*, Form C28-0352-4. The revision includes expanded discussions of Tele-processing System Requirements, Control Cards, Monitor Definitions, Symbolic Unit Definitions, and 10cs Definitions. Changes to the text are indicated by a vertical line at the left of the affected text.

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#### **Purpose of this Publication**

This publication provides systems programmers and systems analysts with detailed information on the System Generation function provided for the 1410/ 7010 Operating System. The use of a History file (a customer option) is discussed, and maintenance of the file by use of the sc3 program is explained.

#### **Purpose of System Generation**

System Generation provides facilities for the generation and maintenance of the IBM 1410/7010 Operating System, adapted to both the computer and the data processing requirements of an installation.

System Generation is a function performed within and for the Operating System, using various Operating System programs, under Monitor control.

### Prerequisite and Related Literature

#### Prerequisite Literature

For an understanding of the basic concepts of the Operating System, the reader is directed to:

IBM 1410/7010 Operating System; Basic Concepts, Form C28-0318.

For details on features, functions, and capabilities of the Operating System, the reader is directed to: IBM 1410/7010 Operating System; System Monitor, Form C28-0319.

#### **Related Literature**

The following IBM 1410/7010 Operating System publications are not prerequisite in their entirety to the System Generation function, but are recommended reading for a general knowledge of the appropriate program or programming system to be generated and maintained.

Basic Input/Output Control System, Form C28-0322 Random-Processing Scheduler, Form C28-0323 Tele-processing Supervisor, Form C28-0321 Utility Programs, Form C28-0353 Generalized Tape Sorting Program, Form C28-0354 Autocoder, Form C28-0326

COBOL, Form C28-0327 FORTRAN, Form C28-0328

File Organization System for IBM 1301/2302 Disk Storage, Form C28-0405

Generalized Sorting Program Using IBM 1301/2302 Disk Storage, Form C28-0404

Support of IBM 1311 Disk Storage Drives, Form C28-0402

Operating instructions for the Operating System, including instructions for System Generation, are contained in:

Operator's Guide, Form C28-0351.

A knowledge of material contained in some of the above publications is required for System Generation. Specific reference to the pertinent information is made in this publication.

#### Minimum Machine Requirements

Two versions of the IBM Master file are provided: one for a tape-oriented installation, the other for a diskoriented installation. Each is designed to enable the user to perform his initial System Generation (the creation of a System Generator file). The following machine requirements are the minimum configuration needed for System Generation. The Master file runs on the minimum machine configuration, as well as any configuration that exceeds the minimum. (Processing Overlap and Priority special features, which are standard with the IBM 7010, are required.)

#### For the Tape-Oriented System

40,000 positions of core storage

5 magnetic tape units

1 card reader (or an additional tape unit)

Note 1: A printer or an additional tape unit for the Standard Print Unit is recommended in addition to the above machine requirements.

Note 2: If 1311 Disk Storage is used for data files, 60,000 positions of core storage are required.

#### For the Disk-Oriented System

60,000 positions of core storage

1 module of IBM 1301 or 2302 Disk Storage

2 magnetic tape units

1 card reader (or one of the above tape units)

Note: It is recommended that a printer or additional tape unit for the Standard Print Unit be supplied in addition to the above machine requirements.

#### **General Concepts**

As distributed to the user, the Master file contains all the components of the 1410/7010 Operating System. From the Master file, the user generates a System Generator file (sgf). From the sgf, the user creates one or more System Operating Files (sof) designed to perform specific data processing functions.

#### **Definitions**

Frequently used basic terms are defined below in relation to their use in this publication.

Monitor: The System Monitor without the Linkage Loader; that is, the combination of Bootstrap, Resident Monitor (including the Resident 100s), and Transitional Monitor.

Operating Section: All operating programs in absolute format (ready to execute). Monitor is part of the operating section.

Library: An organized collection of subprograms or data to be used as input for System Generation. There are three types of libraries:

- 1. Relocatable Library: Compiled subprograms in relocatable format.
- 2. Macro Library: All the macro routines available to the Autocoder processor.
- 3. Create Library: Prewritten packets of Linkage Loader control cards used to conveniently process standard programs into absolute format.

*Directory:* A record, built during System Generation, that contains the names and relative locations of the items of an associated file.

Header: An identifying record at the beginning of every program phase or library.

Largest Possible Records: An option offered for tape-oriented System Generation (specifically, the sc2 program). If this option is exercised, a phase of a program will be written in records of as many characters as possible. The last record of the phase may be short to contain any remaining characters.

Macro Generation: An Autocoder function whereby symbolic statements are extracted from the Macro Library and become a portion of the subprogram being assembled.

Disk: Refers to 1BM 1301 or 2302 Disk Storage.

Geometric Record Address: A disk record address whose four high-order digits are identical to the track number on which the record resides.

Simultaneous Peripheral Operations On Line (SPOOL): This programming feature allows card-to-tape, tape-to-card, and tape-to-print operations to be performed concurrently with batched program (see System Monitor).

Master File: An IBM-supplied source file consisting of:

- 1. A minimum Monitor capable of operating on any acceptable machine configuration;
- 2. A basic operating section capable of System Generation; and,
- 3. The Relocatable, Macro, and Create Libraries. System Generator File (SGF): A system file consisting of:
- 1. A Monitor designed to operate efficiently in a particular installation environment;
- 2. An operating section capable of System Generation; and,
- 3. The library subprograms required for System Generation.

System Operating File (SOF): A system file consisting of:

- 1. A Monitor designed to operate efficiently in a particular installation environment;
- 2. An operating section designed to efficiently process the user's programs and data; and,
- 3. The library subprograms required for user processing.

The primary difference between the IBM Master file and an SCF is the Monitor. On the Master file, the Monitor is designed to operate in the minimum machine environment. To gain full advantage of the Operating System, the user constructs his Monitor to utilize the facilities of his installation, and also selects any IOCS or system function options (e.g., tape-label checking and unusual-end-of-program memory print) that would be useful to him. After an SCF is created, the Master file need not be used again, since the SCF effectively becomes the installation's "Master file."

The distinction between an sor and an sor is based entirely on operating efficiency. The primary difference between them is that the scr *must* contain those elements required for System Generation, but an sor need not contain them. An scr is designed for System Generation; an sor for production work.

#### Tape- and Disk-Oriented Systems

Orientation toward tape or disk is determined by the device (tape or disk) from which the Resident Monitor is loaded into core storage. Both systems are distributed by IBM as single reels of tape — the Master

file. The Master file for disk must be loaded onto disk storage before it can be used for System Generation. A tape-oriented Master file cannot be used for generation of a disk-oriented system; similarly, a disk-oriented Master file cannot be used for generation of a tapeoriented system.

#### Tape System

The operating programs on the Master file for tape are designed for tape usage. The user can, after the initial System Generation, design his system to use disk storage files within the tape system (e.g., a disk file can be used for data files).

#### Disk System

The operating programs on the Master file for disk are designed for disk usage. Two tape units are mandatory for System Generation. The Disk Load program is supplied in order to copy the system onto disk. The user can, after initial System Generation, design his programs to use tape files within the disk system (e.g., a tape file can be used for data files).

# **Operating System Machine Requirements**

The Processing Overlap and Priority special features are required to use the 1410/7010 Operating System.

#### **System Generation**

The machine requirements for generation of the scr from the Master file are described in the Introduction to this publication.

#### **Data Processing**

#### **Unit-Record Requirements**

All configurations of the Operating System require: 1 IBM 1402 Card Read Punch, Model 2, for use as the Standard Input Unit (SIU) and/or the Standard Punch Unit (SPU); or 1 IBM 1442 Card Reader,

Model 3, for the siu

1 IBM 1403 Printer, Model 2, for use as the Standard Print Unit (SPR)

NOTE 1: Tape units may be substituted for each of the functions of card reading, card punching, and printing.

Note 2: At the option of the user, punch and printer output may be intermixed on one tape unit for subsequent off-line punching and printing on an IBM 1401 Data Processing System. If the variable print and punch modules are selected, the Core Image file (MDM) and/or the Temporary Storage file (MDT) can also share this same tape unit.

Note 3: At the option of the user, the standard print and/or standard punch capability may be eliminated from the Resident Monitor. If no print unit is specified, (a) no diagnostic messages or memory map are provided by the Linkage Loader and (b) no compiler printed output is possible even though the compilers will operate. If no punch unit is specified, the compilers will operate, but no program cards will be produced.

#### Tape-Oriented Systems

In addition to the unit-record requirements, tapeoriented systems require:

1 tape unit for a System Operating File (sof)

1 tape unit for a Job file (мјв)

1 tape unit for a System Library file if this file is not on the same reel of tape as the sor

Note 1: If a Core Image file (MDM) is desired, an additional tape unit must be provided. This unit is not available for any other use unless the variable print and punch modules are selected. Selection of the variable print and punch modules allows the user to include the MDM on the same tape unit containing the SPR and SPU. The MDM may be used for dumping error records.

Note 2: The tape unit designated as the Job file

is available as a work file if the program is loaded from the sor.

Compiler Requirements: The three compilers (COBOL, FORTRAN, and Autocoder) share work files. The user may include any or all three compilers in his system.

In addition to the requirements listed for a tapeoriented system, the compilers require:

- 3 tape units used as work files for the Autocoder and cobol compilers, but 2 tape units for the FORTRAN compiler
- 1 additional tape unit if the compile-and-go capability is used

NOTE: The tape designated as the Job file may be used as a work file during compilation.

#### 1301 Disk-Oriented Systems

In addition to the unit-record requirements, 1301 diskoriented systems require a series of contiguous cylinders formatted in the Load mode, one record per track, consisting of:

- 1. Six cylinders for basic programs on the sor.
- 2. Additional cylinders to accommodate:

совол—3 cylinders

FORTRAN—2 cylinders

Autocoder-7 cylinders

Utilities and Sort Definition Program—1 cylinder Job file—Each cylinder can store approximately 60,000 positions of core storage; e.g., 6 cylinders are required for disk-oriented System Generation

Working storage used by the compilers—No less than 2 cylinders per file and a greater number according to the size of the program being compiled (should not exceed 10 cylinders per file)

User-supplied programs—Each cylinder can store approximately 60,000 positions of core storage.

- 3. Five additional cylinders if the compile-and-go capability is used. These five cylinders can accommodate approximately 4,400 subprogram card-image records that are the output from the compilers. (To increase this capacity, additional cylinders may be provided. Each additional cylinder can store approximately 880 card-image records.)
- 4. Cylinders to accommodate the System Library file of relocatable programs as follows:

The IBMLIBR requires 40 cylinders containing, in part, 1 cylinder for COBOL subprograms and 4 cylinders for FORTRAN subprograms.

Additional cylinders for user-supplied subprograms (each cylinder can store approximately 880 card-image records.)

Note: If a Core Image file (MDM) is desired, and the variable print and punch modules have not been selected, a tape unit must be provided for the MDM. This unit is not available for other use. However, if the variable print and punch modules have been specified, the MDM may share a tape unit with any combination of the following system files: Standard Print Unit, Standard Punch Unit, and Temporary Storage file (MDT).

#### 2302 Disk-Oriented Systems

The differences between 1301 and 2302 disk-oriented systems are a result of the increased track capacity of the 2302 disk file. In addition to the unit record requirements, 2302 disk-oriented systems require a series of contiguous cylinders formatted in Load mode, two records per track. Each of these records forms a distinct symbolic file. While the 2302 requires the same number of cylinders as the 1301 for system residence, proper balancing of files in disk storage (e.g., assignment of the System Library file to the second record per track, etc.) can reduce by half the number of tracks required by the 2302 disk file.

#### Generalized Tape Sorting Program Requirements

In addition to the requirements listed for tape- and disk-oriented systems, the Generalized Tape Sorting program requires a minimum of three tape units. For a tape-oriented system, these may be the same units used as work files by the compilers. Additional tape units may be used to increase the program's efficiency. (See the publication, Generalized Tape Sorting Program.)

Note: The tape unit designated as the Job file for the tape-oriented system may be used as one of the four tape units for the sorting program, if the sorting program is loaded from the sor.

#### **Generalized Sorting Program Requirements**

In addition to the requirements listed for a tape-oriented system, the Generalized Disk Sorting program requires 20,000 more positions of core storage and at least one module of IBM 1301/2302 Disk Storage.

There are no additional machine requirements for using the generalized disk sorting program with a disk-oriented system.

For both tape- and disk-oriented systems, optimum efficiency is provided by: (1) use of two modules of IBM 1301 Disk Storage; or (2) use of one module of IBM 2302 Disk Storage in which each access arm services a different work area.

#### Requirements for File Organization System (FOS)

An executable File Organization System requires the following minimum machine configuration:

60,000 positions of core storage.

One module of IBM 1301 or IBM 2302 Disk Storage. One magnetic tape unit (additional units are desirable).

An IBM 1402 Card Read-Punch and an IBM 1403 Printer; or one or two magnetic tape units for the corresponding input/output functions.

#### Tele-processing System Requirements

Tape-Oriented Tele-processing Supervisor: 1 tape unit for storage of the TP Library file.

1301 Disk-Oriented Tele-processing Supervisor: 1 cylinder of disk storage, formatted in the Load mode, for storage of the Tele-processing Supervisor.

If Tele-processing and batch processing occur concurrently, a tape-oriented system will require 60,000 positions of core storage and a disk-oriented system will require 80,000 positions. Each system requires 20,000 more positions of core storage than the minimum machine configuration needed for System Gen-

Additional cylinders of disk storage, formatted in the Load mode, for storage of TP programs. The effective capacity of each cylinder is dependent upon the format used (i.e., relocatable or absolute) and the average size of the TP programs.

To unload and reload the main-line program, the user must provide a tape unit or disk area for the Temporary Storage file (MDT). If the MDT is to be on tape, and the variable print and punch modules have been selected, the MDT may share the tape unit with any combination of the following system files: Standard Print Unit, Standard Punch Unit, and Core Image

#### Requirements for Systems Including the SPOOL Feature

Use of the spool (Simultaneous Peripheral Operations On Line) feature, which enables the user to perform such operations as card-to-tape and tape-to-card on line concurrently with regular processing, requires that the system contain a minimum of 60,000 positions of core storage. In addition, the Unit Record Priority Interrupt feature on the channel(s) used for spool must also be included. Other Operating System requirements are the same as those described above for the user's particular configuration.

#### Requirements for the Execution of Object Programs

The machine requirements for the execution of object programs produced by the three compilers (COBOL, FORTRAN, and Autocoder) vary according to the nature of the program. COBOL and FORTRAN programs can refer to magnetic tape units and unit-record equipment. Autocoder programs can refer to disk storage and Tele-processing units as well as to magnetic tape units and unit-record equipment.

# Basic Concepts — Tape-Oriented System

This section applies only to a tape-oriented system and need not be read by persons interested only in a disk-oriented system.

#### How the System is Built

#### **Functions to be Performed**

The Master file contains an operating section capable of building an scr. The scr incorporates those options desired by the user. To build the scr, several programs from the operating section, which are in absolute format, are executed. These programs perform the following functions:

- 1. Accept input data that describes the environment under which the new system is to operate, and incorporate the optional items defined by each user.
- 2. Preserve, for later use, any or all of the library elements supplied on the Master file.
- 3. Build the absolute programs that the user specifies.
- 4. Place these absolute programs on the output file. At the time this operation is being performed, the library material preserved in step 2 can be merged onto the output file. At the same time, directories are merged onto the output file.

#### **Programs Required**

To perform the above functions, the following four programs are executed:

AUTOCODER: The user describes the machine configuration and selects the various options from those available in the form of Autocoder source statements. Autocoder processes this input by means of macro routines and generates the nucleus of the new Monitor.

SG1: This program performs two main functions.

- 1. sg1 locates and copies the library material that the user desires to include in the new system.
- 2. sg1 prepares a tape that contains input *control* information for the Linkage Loader (LINKLOAD program.)

LINKLOAD: This program performs its standard function of converting relocatable routines into absolute format. It reads control information from the

work tape produced by sg1. The *relocatable input* that it processes comes from:

- 1. The output of the Autocoder run; and
- 2. The Relocatable Library supplied on the Master file. The output, in absolute form, is placed onto the Job file, MJB.

SG2: This program produces the directories required and merges the programs, directories, and libraries into the new file.

#### **Defining the System**

Each user must define, through control cards, the Operating System that he desires. A detailed description of the control cards is presented in "System Description Control Cards" and "System Generation Control Cards." Briefly, the user specifies the following:

- 1. The number and types of input/output devices. A two-character assignment symbol is specified by the user to be used in all references to each device.
- 2. The variable and optional features desired within the Resident Monitor.
  - 3. The number and types of symbolic units required.
- 4. The variable and optional features desired within the Resident 10cs.

#### **Building an SGF**

This operation is the first step in System Generation. This section describes the steps leading to this initial scr run.

The user must give careful consideration to the various options available within the system. By choosing those options best suited to his needs, in addition to being aware of his installation's machine configuration, the user can prepare the control cards described in the section, "Organization of the Control Deck for the SGF."

#### Construction of the File

Each user must analyze his requirements for programs supplied to him on the Master file. The operating section of the Master file consists of the programs required to do the initial run, Master to scr. The operat-

ing section is used in conjunction with the Relocatable. Macro, and Create Libraries to construct the scr.

A user may choose to utilize one of the Create Library packets that will generate a "standard set" of programs on the scr. These programs are those that a typical user might require.

If a specified requirement must be met which is not covered by a Create Library packet, the user must provide the appropriate Linkage Loader control cards. The packet, or the use of individual create capabilities, determines the ultimate sequence of programs on the scr.

#### Organization of the Control Deck for the SGF

The control deck for this operation is composed of the following sections:

- 1. Initialization, including the DATE card. The Monitor places the date from this card in a Resident Monitor field called /DAT/.
  - 2. тов.
- 3. ASGN cards assign symbolic unit entries to physical input/output devices.
- 4. MODE card describes the program operation wanted for the job.
- 5. EXEQ AUTOCODER card causes the Monitor to locate and load the Autocoder processor. The card is followed by Autocoder source statements. These are macro statements that define the system.
- 6. EXEO SC1 card causes the system to locate and load sc1. The cards which follow this exec card are divided into two categories. sc control cards, Classes II, III, and IV, instruct sc1 to locate and copy libraries. CREAT control cards direct sg1 to build a work file for the Linkage Loader.

Note: creat control cards may be interspersed with (or replaced by) Linkage Loader control cards.

- 7. EXEO LINKLOAD card causes the Linkage Loader to be located and loaded. The Linkage Loader is directed to obtain its control information from the file just created by sc1. Output is placed on the Job file.
- 8. EXEQ SC2 card causes SC2 to be located and loaded. The sc2 program has no control input. It can only be executed following one or more of the above programs that have prepared input data on predetermined symbolic units.

9. END.

Additional information is given in the publication System Monitor.

#### Example 1

Figure 1 illustrates the control cards needed to build a typical scr.

```
16 21
DATE YRDAY
JOB GENERATE TAPE ORIENTED SGF
ASGN MW1, B4
ASGN MW3, B5
ASGN M93, B5
ASGN M9B, A1
ASGN M60, A3
ASGN MG0, B2
MODE G0, SG
EXEO AUTOCOOER,,, NOFLG, NOPCH
HEAORGENERATE SGF
GENOIPI, R1, X1
6
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
                            GEN0910
GEN1010.A4.B4.A5.B5.A6
                            0EV0F1,729,1402,1403
                           LOCATC CREALLINSERC
                              NSERR
OCATM, AUTOCCDER
                            CREATTSYSTEM
                            EXEO LINKLOAO
MONSS
                                                                                                                                            L7
```

Figure 1. Control Cards Required for a Typical scr for a Tape-Oriented System

The sample deck begins with the initialization information. This is followed by the JOB card. ASCN cards assign symbolic units to specific input/output devices through their assignment symbols.

The MODE card indicates that the output from any compiler is to be written on the Go file, Mco. This same card indicates that the operations that follow are to be executed in sc mode. This sets internal indicators that are tested by dependent programs and condition or alter their mode of operation.

The exec Autocoder card contains the fourth operand (NOFLG) and the fifth operand (NOPCH.) The NOFLC operand is a signal to Autocoder that the source statements that follow will knowingly violate the rules governing use of index registers, hence flags that would normally be a diagnostic warning should be suppressed. The NOPCH parameter suppresses the punch output from this compilation.

The first source card to Autocoder is a HEADR card, which serves to identify the run.

By comparing the sample cards with the detailed description of the input control cards given later in this publication, the input to Autocoder can be seen to indicate the following:

Unit record equipment will be available on channel 1. The Core Image file will always be available on the new system.

Magnetic tape units will be available on two channels, ten tape units per channel.

The system will be a 1410 Data Processing System.

Core-storage size will be 80,000 positions.

The system will be tape oriented.

The system files will contain no tape labels.

There will be no Tele-processing devices.

The Core Image file (MDM) will be available.

The POW program will not be included.

The Standard Print Unit will be a 1403 Printer.

The Standard Punch Unit will be a unit-record punch.

An Alternate Input Unit (AIU) will be included.

The number of lines per page will be 55.

The size of the console inquiry message area will consist of five core-storage positions.

JOB cards will not be punched.

All Monitor control cards will be typed and printed.

The new system tape normally will be mounted on a tape unit whose assignment symbol is A0.

The SIU will refer to RI.

The SPR will refer to PI.

The SPU will refer to XI.

The Core Image file (MDM) will refer to B6.

The Resident Monitor will include the Snapshot utility routine.

Ten reserve units will be established.

Ten work units will be established.
The IOCS will provide routines for unit-record equipment and 729 tape units on channel 1.

The IOCS will provide routines for 7330 (and 729) tape units on channel 2.

The IOCS will have routines to check I20-character tape labels (no exits provided.)

Error statistics are to be accumulated.

User-written service routines will be provided for.

The third record written on the Core Image file (MDM) will be written from location 70000.

The last source statement to Autocoder is the END card.

The exeq sc1 card contains a 7 in column 59 to indicate the actual machine size.

The control cards that follow the EXEQ SG1 card request SG1 to copy the Create Library (CREATLIB), the Relocatable Library (IBMLIBR), and the Macro Library (which is a part of Autocoder.) These requests are terminated by the first END card.

The second section of sc1 control cards begins with the CREAT TSYSTEM card. This card requests sc1 to locate the Create package specified and to produce control information for the Linkage Loader (LINKLOAD). The control information will be in the form of Linkage Loader control cards (e.g., PHASE, CALL, CALLN).

This section is also terminated with an END card.

The EXEQ LINKLOAD card is followed by the INPUT MW2 card. The INPUT card directs LINKLOAD to obtain its control information from the tape file MW2 prepared by SG1.

The EXEQ SG2 card contains additional control punches:

#### COLUMN CONTENTS

58	L	Any character in this column indicates that the output should be constructed
59	7	with "largest possible records."  Character indicates the actual machine size.

sc2 now merges the information processed above onto the new scr. The sequence of the scr is determined by the sequence of information on the Job file, MJB.

sc2 also processes requests contained on the Job file for directories and libraries.

The final output, the SGF, appears on tape file MW2.

#### **Building an SOF**

This function is essentially a copy operation. Each item to be copied must be specifically requested. Any item(s) not specifically requested will not appear on the output file.

#### Organization of the File

In Example 1, the programs required for the sor run were converted into absolute format records. Hence, for this example, the most efficient way to produce the sor is to request that this file be constructed in the same sequence as the scr. However, it is possible to resequence any or all of the operating section programs to produce a system that is most efficient from an operating viewpoint. In any case, the following programs *must* appear first on the sor in the following order listed:

IBBOOT

IBRESMON

IBTRANSIT

#### Organization of the Control Deck for the SOF

The control deck for this operation is composed of the following sections:

- 1. Initialization, including the DATE card.
- 2. јов.
- 3. ASGN cards.
- 4. EXEQ SG1. SG1 control cards, Classes II, III, and IV, direct SG1 to locate and copy libraries. SG1 control cards, Class I, give the names of the specific items to be copied. Note that the sequence of these requests determines the sequence of the new file.
- 5. EXEQ SG2. This card causes SG2 to build the final output tape.
  - 6. END.

#### Example 2

Figure 2 illustrates the control cards needed to build a typical sor. There is no card in the figure to declare mode sc; the sc mode is required only if the Linkage Loader is executed during system generation functions.

The sample deck begins with standard initialization information, a job card, and Ason cards.

The EXEQ sc1 card used for this run does not require machine size indication in column 59; it is assumed that the scF reflects the actual machine size.

The EXEQ card is followed by requests to locate and copy the desired libraries. This section of control cards terminates with an END card.

The next group of control cards contains specific requests to copy individual items from the input file. These requests determine the sequence of the final

```
MONSS
MONSS
             DATE YYDDO
                  COPY SOF WITH MULTIPLE TRANSITIONAL MONITORS
             ASGN MW1.B1
ASGN MW2.B2
ASGN MJB.A1
ASGN MR0.A3
EXEQ SG1
MONSS
MONSS
MONSS
             LOCATR . IBMLIBR
             INSERR
              LOCATC + CREATLIB
              INSERC
              OCATM AUTOCODER
             INSERM
             INCLDIBBOOT
              NCLDIBRESMON
             INCLDIBTRANSIT
              INCLDIBTRANSI
             INCLDIBIRANSI
INCLDLINKLOAD
INCLDIBMLIBR
             INCLDIBTRANS
              NCLDUTILITIES
              NCLDCREATLIR
             I NCLDSG2
             INCLDIBTRANSIT
             INCLDFORTRAN
              NCLDIBTRANSIT
             INCLOSORTDEFINE
             INCLDIBTRANSIT
             EXEQ SG2
MONSS
```

Control Cards Required for a Typical sor for a Tape-Oriented System

output file (sor). Contained in this group are specific requests to include (INCLD) the IBMLIBR and the CREATLIB. These cards are required to establish the relative location of these items, sc1 will prepare a request (for sc2) to show the location desired. Note that several copies of IBTRANSIT have been requested. The group of control cards also terminates with an END card.

The exec sc2 card causes sc2 to build the final output tape. The functions performed by this program are the same as those outlined in Example 1.

#### Addition of a User-Written Program

An operation that is frequently carried out is the addition of a user-written program to the operating section of an sor. This function, like the previous illustrations, involves the building of a new system tape.

#### Organization of SOF to be Updated

To accomplish the updating of a system, the full capabilities of sc1 can be employed. Therefore, the user may choose to resequence the operating section of the new sor. The only restriction on sequencing is that IBBOOT, IBRESMON, and IBTRANSIT must be the first items on the output file.

#### Organization of the Control Deck

Control cards follow the pattern established in Example 2 when adding additional programs to the sor. However, additional cards are required to:

1. Establish MODE SG; and

2. Add the additional program, and resume the normal sc1 functions.

The sequence of the final output is determined from the sequence of the Job file. Because of this, the location of the additional cards is important.

The first exec sci card begins requests that preserve the library elements that are to be retained. This section terminates with an END card.

The INCLD cards direct sc1 to build a Job file in the sequence specified. At the point where the new program(s) are to be inserted, sc1 functions are terminated (temporarily) by an END card.

The card EXEQ LINKLOAD, followed by the necessary control information and input deck(s), build the new program(s) onto the Job file.

At the completion of LINKLOAD, the EXEQ SG1 card appears again to cause the resumption of normal processing. This causes the remaining programs to be placed on the Job file.

#### Example 3

Figure 3 illustrates the addition of a user-written program to the operating section of an sor.

The sample deck begins with the DATE, JOB, and ASGN cards.

The MODE SC card establishes the mode for the programs that follow. This alters the normal operation of LINKLOAD so as to cause it to record information on a work file for sc2.

EXEQ SC1 is followed by requests to preserve library material. This section terminates with an END card.

The next cards are sg1 Class I requests to copy programs from the operating section on the Job file. This section is also terminated with an END card.

The EXEQ LINKLOAD card is followed by Linkage Loader control and input cards. In this example, the user's program has been previously compiled, and the relocatable deck from the compilation is placed immediately after the PHASE card. The user-written program resides on the LIB or Go file as well as on the SIU.

The exec sc1 card is required only if it is necessary to resume the sc1 function. In this example, sc1 is required because the new program to be inserted was not to be at the end of the Job file.

Additional sci Class i cards follow, specifying the programs to be copied onto the Job file. This section terminates with an END card.

Note: At this point, the Job file is in the sequence desired for the output file.

The exeq sc2 card causes sc2 to build the new tape in the same sequence as the Job file. At this time, library information and directories are merged onto the new tape wherever they have been requested.

```
DATE YYDDD
JOB UPDATE DECK
MONSS
           ASGN MJB.A1
MONSS
           ASGN MRO.A3
MONS S
           ASGN MW1.B4
MON S S
MON S S
           ASGN MW2 . A5
MONSS
           MODE SG
           EXEQ SG1
LOCATR . IBMLIBR
MONSS
           INSERR
            LOCATM, AUTOCODER
            INSERM
           END
           INCLDIBBOOT
            INCLDIBRESMON
            INCLDIBTRANSIT
            INCLDAUTOCODER
           INCLDLINKLOAD
           INCLDIBMLIBR
MONSS
           EXEQ LINKLOAD
           PHASEUSERPROG
         RELOCATABLE DECK
MONSS
           EXEQ SG1
           INCLOSORTDEFINE
           INCLDIBTRANSIT
           FND
           EXEQ SG2
MONSS
```

Figure 3. Control Cards Required to Add a User-Written Program to the sor of a Tape-Oriented System

#### **General Maintenance Considerations**

Maintenance of the operating system covers many possible variations. Listed below are some of the important aspects:

Change to Monitor: Requires complete regeneration of the scr, sor, all Job files that have been saved, and all TP Library files.

Change to a Dependent Program in the Operating Section: Requires recompilation of affected modules, copying (INCLD) any unaffected programs, and regeneration of affected programs.

Change to Library (other than Monitor library elements): Requires updating of library, plus regeneration of any programs in the operating sections which were affected. As in item 2, any unaffected programs can be copied by use of the INCLD card. By careful planning, the user should be able to make changes to an existing relocatable library and also incorporate those changes into a new operating section as part of one job. For this type of operation, the reader should review the control card descriptions concerning the operation of the Go file during maintenance of the Relocatable Library. Refer to Class IV control cards INSER and REPLC, under "System Generation Control Cards."

Instead of the above method, the sc4 and sc5 programs can be used to update the libraries as described in the section "System Maintenance." Each time the library modules are to be updated, IBM supplies a tape containing the changes to be made. This tape is used with the sc5 program to prepare an input tape for

updating the libraries. If the user must make his own changes to IBM program modules, he can use the sc4 program for making the changes to the modules and for maintaining the modules.

A careful study of the control card descriptions is required to utilize the maintenance capabilities efficiently.

#### Check List for System Generation (Tape-Oriented)

- 1. The programs in System Generation use the last (highest) core-storage position as a starting point from which certain elements are built.
- 2. The absolute records size option (EXEQ SC2 card) for systems that include Tele-processing devices should not specify largest possible records.
- 3. The Sort Definition program should be generated by the initial generation if sort or merge programs are desired on an sor.
- 4. Multiple copies of the Transitional Monitor should be placed on the sof to minimize the search time required for this element during operation. The Resident Monitor always makes a forward search for the Transitional Monitor. Multiple copies of any program can be placed on the sof to minimize search time. If multiple copies are included, they must be identical. For example, if one copy of Linkage Loader includes COUPLE, all copies must include COUPLE. Also, the user can create multiple copies of Transitional Monitor in the same run that Resident Monitor is generated. This is done by inserting CREATTRANSIT cards at the desired insertion points.
- 5. The user can modify the Macro Library and the Create Library, but cannot create additional libraries with records of the same format as these libraries. A Relocatable Library can also be modified and the user can create as many relocatable libraries as desired, with the one restriction that only one of these can be named IBMLIBR (or any other name.) IBMLIBR is the name used by the Linkage Loader to find the System Library file if the user does not specify a different one. For relocatable libraries on separate reels, any name, including IBMLIBR, can be assigned.
- 6. COBOL and Autocoder use symbolic units MW1, MW2, and MW3 for work files during compilation; FORTRAN uses MW1 and MW2. MW1 and MW3 should be assigned to a different channel from MW2 for balanced and efficient usage. One additional tape unit is required if the compile-and-go capability is used.
  - 7. The Create Library must be named CREATLIB.
  - 8. If the COBOL "ENTER" verb is used in conjunction

with FORTRAN subprograms, the relocatable modules required to run with cobol and FORTRAN object programs must be in the same Relocatable Library.

- 9. Every system must have the Bootstrap, the Resident Monitor, and the Transitional Monitor (in that order) at the beginning of the tape.
- 10. The maximum number of items that may appear on an sor is 154. An item is defined as a program or a library. (Examples: COBOL is one item and IBMLIBR is one item.)
- 11. Table 1 indicates the ASGN cards that are required during System Generation.
  - 12. The Generalized Tape Sorting program requires

- a minimum of four tape units (including the sor). These may be the same tape units as those used as work files by compilers. Additional tape units increase the program's efficiency. See the publication Generalized Tape Sorting Program.
- 13. The Generalized Disk Sorting Program requires two disk work areas, preferably on separate modules. Any tape units used must be in addition to the basic requirements for the system. See the publication Generalized Sorting Program Using IBM 1301/2302 Disk
- 14. Programs that require the Autocoder "No-Clear" option for DA statements must not be placed on the sor.

Table 1. Tape System Input/Output Requirements

							* —			
Physic	ol Unit	1	2	3	4	5	6	7	8	9
Symbo	lic Unit	SOF	SIU	MW1	MW2	MW3	MJB	MGO	MRO	SPR
	Autocoder	<b>A</b>		Work File	Work File	Work File		Output		Å
in ation	SG1	-		Library Directory Work File	Linkage Looder Input File		Output	From Autocoder		
im used in Generation	SORT-	ired –		Linkoge Loader Input File			Not Used		Optiona	
Program System G	LINKLOAD	Required	- Requ	Librory Directory Work File	Linkoge Looder Input File		Output	From Autocoder		
	SG2		 	Librory Directory Work File	New SOF (Finol Out- put File)		Input		Directory Work File	

For the minimum configuration, MW3 and MJB, and MGO and MR0 share the same physical units.

### Basic Concepts — Disk-Oriented System

This section applies only to a disk-oriented system and need not be read by persons interested only in a tapeoriented system.

#### How the System is Built

#### **Functions to be Performed**

The Master file contains a bootstrap disk load program that loads the Master file on the disk in preparation for System Generation. The absolute portion that is loaded on the disk is capable of building an scr. The scr incorporates those options desired by the user. To build the scr, several programs from the operating section, which are in absolute format, are executed. These programs perform the following functions:

- 1. Accept input data that describes the environment within which the new system is to operate, and incorporate the optional items defined by each user.
  - 2. Build absolute programs that the user specifies.
  - 3. Place these absolute programs on the output file.
  - 4. Place the library elements on the output file.

#### **Programs Required**

To perform the above functions, the following four programs are executed:

AUTOCODER: The user describes the machine configuration and the various options available in the form of Autocoder source statements. Autocoder processes this input by means of macro routines and generates the nucleus of the new system.

SG1: This program performs one function. It prepares a tape which contains input *control* information for the Linkage Loader (LINKLOAD program).

LINKLOAD: This program performs its standard function of converting relocatable routines into absolute format. It reads control information from the work tape produced by sc1 and/or control cards from the srv. The relocatable input that it processes comes from:

- 1. The output of the Autocoder run (item 1 above); and
- 2. The Relocatable Library supplied on the Master file. (This library must have been loaded onto the disk.)

The output, in absolute form, is placed onto the Job file, MJB.

SG2: This program locates and copies the library elements that the user desires in the new system. Its output is a new tape that is capable of being loaded onto the disk. This tape contains all items generated.

#### **Defining the System**

The user must describe the Operating System that he desires through control cards. A detailed description of the control cards appears in "System Description Control Cards" and "System Generation Control Cards."

Briefly, the user supplies the following:

- 1. The number and types of input/output devices. A two-character assignment symbol is specified by the user to be used in all references to each device.
- 2. The variable and optional features desired within the Resident Monitor.
- 3. The number and types of symbolic unit entries required.
- 4. The variable and optional features desired within the Resident 10cs.

#### **Preparing to Build an SGF**

Before building an scr or sor, it is necessary for the user to load the Master file or the source scr onto disk storage. Instructions for performing this transfer to disk storage are given in "Disk Load Program."

After the Master file is loaded onto the disk, it is necessary to format the disk areas required for the files (MJB, MGO, MW1, MW2, and MW3) used during System Generation. This is accomplished by using the 1301 or 2302 Format/Address Generator utility programs. See the publication IBM 1410/7010 Operating System; Utility Programs, Form C28-0353, for instructions in the use of these programs.

#### **Building an SGF**

This operation is the first step in System Generation. This section describes the steps leading to this initial scr run.

The user must give careful consideration to the various options available within the system. By choosing those options best suited to his needs, besides being aware of his installation's machine configuration, the user can prepare the control cards discussed in the section, "Organization of the Control Deck for the SGF."

#### **Construction of the File**

Each user must analyze his requirements for programs supplied to him on the Master file. The operating section of the Master file consists of the programs required to do the initial run, Master to scr. The operating section is used in conjunction with the Relocatable, Macro, and Create Libraries to construct the scr.

A user may choose to utilize one of the Create Library packets that will generate a "standard set" of programs on the scr. These programs are those that a typical user might require.

If a specific requirement must be met which is not covered by a Create Library packet, the user must provide the appropriate Linkage Loader control cards.

#### Organization of the Control Deck for the SGF

The control deck for this operation is composed of the following sections:

- 1. Initialization, including BOOT1 card and the DATE card. The Monitor places the date from the DATE card in a Resident Monitor field called /DAT/. Figure 4 shows a 1410 bootstrap card for channel 2.
  - job.
- 3. Ason cards assign symbolic unit entries to physical input/output devices.
- 4. MODE card describes the program operation wanted for the job.
- 5. EXEQ AUTOCODER card causes Monitor to locate and load Autocoder. The card is followed by Autocoder source statements. These cards define the system.
- 6. EXEQ SC1 card causes the system to locate and load SC1. The cards that follow this EXEQ card must be Class III SC control cards. CREAT control cards direct SC1 to create a work file for the Linkage Loader.

Note: sg control cards, Class III, may be interspersed with (or replaced by) Linkage Loader control cards.

- 7. EXEQ LINKLOAD card causes the Linkage Loader to be located and loaded. The Linkage Loader is directed to obtain its control information from the file just created by sc1.
- 8. EXEQ SG2 card causes SG2 to be located and loaded. The cards that follow this EXEQ card are divided into

two distinct groups. The first group consists of Class I so control cards only. The Class I control cards direct so locate the named elements and to copy them onto the new output file.

The second group is made up of Class II, III, and IV control cards. (Class IV control cards must be last.) This group directs sc2 to perform some operations on the libraries and to copy those libraries onto the new output file after the operations requested are complete.

9. END

Additional information is given in the publication System Monitor.

The newly created output file is a tape. To use this new system it is necessary to load this tape onto disk. See "Disk Load Program" for instructions.

#### Example 1

Figure 4 illustrates the control cards needed to build a typical scr.

The sample deck begins with the normal initialization information. The first card contains the bootstrap that loads the first record of the system into core storage. This is followed by the JOB card. ASCN cards assign symbolic units to specific input/output devices through their assignment symbols.

The MODE card indicates that the output from any compiler is to be written on the Go file, MGO. This same card indicates that the operations that follow are to be executed in sc mode. This sets internal indicators which are tested by dependent programs and which condition or alter their mode of operation.

The EXEQ AUTOCODER card contains the fourth operand (NOFLG) and the fifth operand (NOPCH). The NOFLG operand is a signal to Autocoder that the source statements that follow will knowingly violate the rules governing use of index registers; hence flags that would normally be a diagnostic warning should be suppressed. The NOPCH parameter will suppress the punch output from this compilation.

The first source card to Autocoder is a HEADR card, which serves to identify the run.

By comparing the sample cards with the detailed descriptions of the control cards that appear later in this publication, the input to Autocoder will be seen to indicate the following:

Unit record equipment will be available on channel 1.

Magnetic tape units will be available on two channels, two tapes

per channel. Nine disk files are defined on both channel 1 and channel 2. The system will be a 1410 Data Processing System.

The core-storage size will be 80,000 positions.

The system will be disk oriented.

The system files will contain no tape labels. There will be no Tele-processing devices.

```
6
                                 16
                                                  21
INSERT BOOTSTRAP CARD ***
MON$$ OATE YROAY
MON$$ JOB GENERATE DISK 5GF
MON$$ ASGN LIB.E2
MON$$ ASGN MJB.E3
   MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
                                    ASGN MJB,E3
ASGN MG0,E4
ASGN MW1,E5
ASGN MW2,E6
ASGN MW3,E7
MODE G0,SG
EXEQ AUTOCODER...NOFLG,NOPCH
HEADRGENERATE DISK SGF
    MONSS
                                   GEN01P1,R1,XI

GEN02,1,A0,A1

GEN02,2,B0,B1

GEN03E1,0000000,2199,E2,00220000,2599,E3,00260000,2999,

E4,00300000,3399,E5,00340000,3799,E6,003B0000,4199,

E7,00420000,4599,EB,00460000,4999,E9,005000000,5399

GEN04G1,000000000,2199,G2,00220000,2599,G3,00260000,2999,

G4,00300000,3399,G5,00340000,3799,G6,003B0000,4199,

G7,00420000,4599,GB,00460000,4999,G9,00500000,5399

GEN0B1790000110,555,20,099,E1,R1,,,P1,X1

GEN1010,E4,G1,F6,F5,G2
                                    GEN0910
GEN1010,E4,GI,E6,E5,G2
                                    GENII
DEVOF1,729,1402,1403
DEVOF2,7330
OSKOF1,00
                                    D5K0E2-00
                                    D5K0F2,00
I0K0F1410,,,,,,B
ENO
A5GN MW2,A2
                                    EXEQ SG1
CREATOSYSTEM
  MONSS
                                    EXEG LINKLOAD
  MONSS
                                    INPUTMW2
EXEQ 5G2
LOCATM.MACROLIB
  MONSS
                                    INSERN
                                    LOCATC, CREATL IB
                                    LOCATR, IBML I BR
                                    INSERR
  MONSS
```

Figure 4. Control Cards Required for a Typical scr for a Disk-Oriented System

```
The POW program will not be included.
The Standard Print Unit will be a 1403 Printer.
The Standard Punch Unit will be a unit-record punch.
AIU capability will not be included.
The number of lines per page will be 55.
The console inquiry message area will consist of 20 positions of
  core storage.
JOB cards will not be punched.
All Monitor control cards are to be typed and printed.
The new system will normally be available in the disk area
```

whose assignment symbol is E1. The SIU will normally refer to R1.

The SPR will refer to P1.

The Core Image file will not be available.

The SPU will refer to X1.

Ten reserve units will be established. Ten work units will be established.

The IOCS will provide routines for unit-record equipment and 729 tape units on channel 1.

The IOCS will provide routines for 7330 (and 729) tape units on channel 2

The IOCS will provide for one module of disk on both channel 1 and channel 2.

Write disk checks will be performed.

The last source statement to Autocoder is the END card.

The exec sc1 card contains a 7 in column 59 to indicate the actual machine size.

The sc1 control cards begin with the CREAT DSYSTEM card. This card requests Create Library package DSYSTEM and produces control information for the Linkage Loader. The control information will be in the form of Linkage Loader control cards.

The sc1 control cards terminate with an END card.

The EXEQ LINKLOAD card is followed by the INPUT MW2 card. The INPUT card directs LINKLOAD to obtain its control information from the tape file MW2 prepared by sc1.

The exec sc2 card contains an additional control punch:

COLUMN CONTENTS

> 59 Character indicates the actual machine

sc2 now produces a new output tape on tape file MW2. The order of the disk file, except for the position of the relocatable library, is not important in a disk-oriented system because of the random access capability of disk storage. The newly created output file is on tape unit MW2. To use this new system, it is necessary to load this tape onto the disk. (See "Disk Load Program" for instructions.)

#### **Building an SOF**

This operation is essentially a "copy" function. Each item to be copied must be specifically requested. Any item(s) not specifically requested will not appear on the output file.

#### Organization of the File

In Example 1, the programs required for the sor run were converted into absolute format.

A consideration for constructing a disk sor is to eliminate elements from the system so that less disk storage is required. Less disk area occupied by the system means that there will be more data area space available for production jobs.

# Organization of the Control Deck for the SOF

The control deck for this operation is composed of the following sections:

- 1. Initialization, including the DATE card.
- 3. ASGN cards assign symbolic units to physical input/output devices.
- 4. MODE card describes the program operation wanted for the job.
- 5. EXEO SG1 card causes the system to locate and load sg1. The cards that follow this exec card must be Class III so control cards. These control cards instruct sc1 to create a work file for the Linkage Loader.

Note: sg control cards, Class III, may be interspersed with (or replaced by) Linkage Loader control cards.

- 6. EXEQ LINKLOAD card causes the Linkage Loader to be located and loaded. This exec card is followed by a control card which instructs the Linkage Loader to obtain its control information from the file just created by sc1. In a disk-oriented system, only one EXEQ LINKLOAD card may appear in the control card deck for each generation.
- 7. EXEO SG2 card causes SG2 to be located and loaded. The cards that follow this exec card are divided into two distinct groups. The first group consists of Class I sc control cards only. The Class I control

cards direct sc2 to locate the named elements and to copy them onto the new output file. The second group is made up of Class II, III, and IV sG control cards. (Class IV control cards must be last.) This group directs sg2 to perform some functions with the libraries and to copy those libraries onto the new output file after the function requested is complete.

8. END.

The newly created output file is a tape. In order to use this system it will be necessary to load this tape onto disk storage. (See "Disk Load Program" for instructions.)

#### Example 2

Figure 5 is an example that illustrates the control cards needed to build a typical sor. Inclusion of a user-written program in the sor is shown.

The sample decks begin with standard initialization information. This is followed by the JOB card. The MODE card sets an internal indicator that is tested by the dependent programs that must alter their method of operation for System Generation mode.

The group of ASGN cards assigns the required files that are to be used for this job.

The exec card for this run does not require machine size indication in column 59; it is assumed that the scr reflects the actual machine size.

The control cards that follow the EXEQ SG1 card request sc1 to extract the control information from the Create Library packet named DFORTRAN, and to pass this information to the Linkage Loader via tape file MW2.

The EXEQ LINKLOAD is followed by the INPUT MW2 card. The INPUT card directs the Linkage Loader to obtain its control information from tape file MW2, as prepared by sg1. At the end of file on Mw2, the Link-

```
6 16 21
INSERT BOOTSTRAP CARO ***
MON$$ OATE YROAT
MON$$ JOB CREATE OISK SOF ORIENTED TO USER PROGRAM AND FORTRAN
MON$$ MODE SG
MON$$ ASGN LIB-E2
                       REATOFORTRAN
                     EXEQ LINKLOAD
  MON$
                    INPUTMW2
PHASEUSERNAME
  #### RELOCATABLE DECK FOR USER PROGRAM ###
MON$$ EXEQ SG2
                     INCLOIBSGOL
INCLDIBBOOT
                      NCLDL INKLOAD
                    ENO
  FORTRANLIBLOCATR.IBMLIBR
IBSRTCOMANOELETR.IBCBLDVZER
IBRANDOM DELETR.TPROLIBGEN
   MONSS
```

Figure 5. Control Cards Required for a Typical sor for a Disk-Oriented System

age Loader returns to the SIU and gets the control information to process the user-written program.

The first group of cards presented to SG2 are Class I control cards. They indicate to SG2 that the programs named are to be copied from the SGF to the new master tape file. After the three named programs are copied, SG2 will copy the FORTRAN and the user-written programs that were just placed on the Job file by the Linkage Loader.

The next group of cards directs SC2 to locate IBMLIBR, change its name to FORTRANLIB, and to delete from this library the named routines and those that exist between the given names. The new FORTRANLIB is then copied onto the new master tape.

When the END card is read, the new file is produced by SC2 and a message is typed stating the unit on which the output file, Mw2, is located. See "Disk Load Program" for a description of how to load this new file onto the disk.

#### Shared Disk Files

Four basic IOCS generations are available (on a per channel basis) for a shared disk file environment. The basic generations may be used in many combinations in the sharing systems (see "Permissible Combinations of Generations" in this section).

#### **Four IOCS Generations**

The four types of generations available, and their arbitrary designations (Type A, Type B, etc.), are as follows:

- 1. No Arm Sharing (Type A): Type A generation is suited to applications where the systems share the same IBM 7631 File Control unit, but do not compete for the same disk arm(s). A system using Type A generation should not share the file control unit with a system using any other type of shared-file generation.
- 2. Arm Sharing (Type B): Type B generation is suited to applications where the systems share the same IBM 7631 File Control unit and compete for the same disk arm(s). Under Type B generation, one system gains control of the file control unit and uses the shared disk file; the other system may perform other input/output operations and/or other processing until the first system has released control of the file control unit.
- 3. Arm Stealing—Priority (Type C): Type C generation is similar to Type B generation in that both systems share the same 1BM 7631 File Control unit and compete for the same disk arm(s). In Type C generation, however, input/output requests to a shared disk

temporarily controlled by the other system that shares the disk are issued repeatedly until the requests can be serviced; no other input/output operations or other processing can be performed. Type C generation is suitable for high-priority operations that must be serviced at the possible expense of other input/output operations or other processing.

4. Arm Stealing—No Priority (Type D): Type D generation is a logical counterpart of Type C generation. In Type D generation, control of the file control unit is relinquished whenever possible to enable servicing of higher priority requests (e.g., those initiated from a Type C generation).

# **Permissible Combinations of Generations**

The permissible combinations of 10cs generations for two IBM 1410/7010 Data Processing Systems sharing an IBM 7631 (Model V) File Control unit are indicated in the following list.

Note: "System not using disk" means that a Prevent Seek Complete instruction (or its equivalent) has been executed and that either (1) the system has an iocs with disk capabilities, but does not issue disk commands, or (2) the system's iocs has no disk capabilities.

IBM 1410/7010 SYSTEM 1	івм 1410/7010 system 2
Normal (not shared) disk IOCS	System not using disk
Type A	System not using disk
Type A	Type A
Type B	System not using disk
Type B	Type B
Type B	Type C
Type B	Type D
Type C	System not using disk
Type C	Type C
Type C	Type D
Type D	System not using disk
Type D	Type D

For an IBM 1410/7010 Data Processing System and some other IBM 7000 Series Data Processing System sharing an IBM 7631 (Model III) File Control unit, one combination of 10cs generations is permitted: a Type A generation for the IBM 1410/7010 system and an equivalent generation for the other system sharing the file. If the latter system is not using the disk, the IBM 1410/7010 can use any 10cs generation (e.g., Types B or C).

#### Specifying Generation Desired

Specification of the type of 10cs generation desired in a shared disk environment is made in the DSKDF macro-instruction described under "Disk Definitions for Resident 10cs (DSKDF)." In this specification, the channel number is prefixed with the type designation (A, B, etc.) of the generation desired.

#### **General Maintenance Considerations**

Maintenance of the Operating System covers many possible variations. Listed below are some of the important aspects:

Change to Monitor: Requires complete regeneration of the scr, sor, all Job files that have been saved, and all TP Library files.

Change to a Dependent Program in the Operating Section: Requires recompilation of affected modules, copying (INCLD) any unaffected programs, and regeneration of affected programs.

Change to Library (other than Monitor library elements): Requires updating of library, plus regeneration of any programs in the operating section which were affected. As in above item, any unaffected programs can be copied by use of the INCLD card. By careful planning, the user should be able to make changes to an existing relocatable library and also incorporate those changes into a new operating section as part of one job. For this type of operation, the reader should review the control card descriptions of the operation of the Go file during maintenance of the Relocatable Library. Refer to Class IV control cards INSER and REPLC, under "System Generation Control Cards."

Instead of the above method, the sG4 and SG5 programs can be used to update the libraries, as described in the section "System Maintenance." Each time the library modules are to be updated, IBM supplies a tape containing the changes to be made. This tape is used with the SG5 program to prepare an input tape for updating the libraries. The program has an option that permits it to be used with a minimum disk system having only one tape unit available to the Operating System program. If the user must make his own changes to IBM program modules, he can use the SG4 program for making the changes to the modules and for maintaining the modules.

A careful study of the control card descriptions is required to utilize the maintenance capabilities efficiently.

# Check List for System Generation (Disk-Oriented)

- 1. The programs in System Generation use the last (highest) core-storage position as a starting point from which certain elements are built.
- 2. The Sort Definition program should be generated by the initial generation if sort or merge programs are to be created on an sor.
- 3. The user can modify the Macro Library and the Create Library, but cannot create additional libraries with records of the same format as these libraries. A

Relocatable Library can also be modified. The library must be loaded onto the LIB file when the system is loaded on the disk.

- 4. COBOL and Autocoder use symbolic units MW1, MW2, and MW3 for work files during compilation; FORTRAN uses MW1 and MW2. MW1 and MW3 should be assigned to a different channel and/or module from MW2 for balanced and efficient usage of the 1301 disk.
- 5. The Create Library must be named CREATLIB, and the Macro Library must be named MACROLIB.
- 6. If the COBOL "ENTER" verb is used in conjunction with FORTRAN subprograms, the relocatable subprograms required to run with COBOL and FORTRAN object programs (refer to "Relocatable Library Contents") must be in the *same* relocatable library.
- 7. The order of elements on the disk is of little importance because of the random access nature of the device. However, the placement of some of the elements on the output tape, which contains the system, can be critical, and the following points should be observed:
  - a. The first program on the tape must be IBSGDL.

    This is the Disk Load program.
  - b. The second program must be IBBOOT. IBBOOT, for a disk-oriented system, comprises a bootstrap program (IBBOOT2D), the Resident Monitor, and the Transitional Monitor.
  - c. The remaining programs may be in any order if they have been included from an existing scr. If the system that is being built is to be capable of generating another system, IBSCDL must be included again.
  - d. If an entire system is being generated, IBSCDL must be generated as the first program. Also, if the entire system being generated is to be capable of generating another system, then the IBSCDL program must also be generated last.
- 8. Table 2 indicates the ASON cards that are required during System Generation.
- 9. The Generalized Tape Sorting program requires a minimum of four tape units (including the sor). Additional tape units increase the program's efficiency. See the publication *Generalized Tape Sorting Program*.
- 10. Each initialization of a disk system requires that the BOOT1 card be first in the SIU. The contents of this card are typed on the console printer during system loading. The operator key punches the card and places it in the SIU.
- 11. The Generalized Disk Sorting Program requires two disk work areas, preferably on separate modules. Any tape units used must be in addition to the basic

requirements for the system. See the publication Generalized Sorting Program Using IBM 1301/2302 Disk Storage.

12. Programs that require the Autocoder "No-Clear" option for DA statements should *not* be placed on the sor.

Table 2. Disk System Input/Output Requirements

Physic	ol Unit	11	2	3	4	5	6	7	8	9
Symbo	lic Unit	SOF	SIU	MW1	MW2	MW3	МЈВ	MGO	LIB	SPR
	Autocoder	<b> </b>	<b>†</b>	Work File	Work File	Work File		Output		1
ı üsed in Generation	SGI				*Linkoge Looder Input File			Not Used		
Program used System Gener	SORT- DEFINE	Required –	Required		*Linkoge Looder Input File			Not Used		Optionol
Sys Sys	LINKLOAD	Re	§		*Linkoge Looder Input File		Output	From Autocoder	Input	
	SG2	<b></b>			*New SOF		Input	Possible Input	Input	1 ]

<sup>\*</sup> Must be a tape unit.

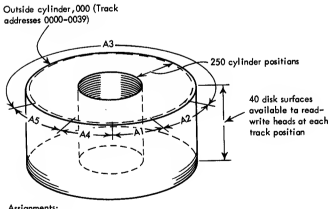
# Organization of Data Files on IBM 1301 or 2302 Disk Storage

Prior to System Generation, organization of disk storage must be determined; assignment symbols for the physical units into which each disk storage module is divided must be selected, and the disk must be formatted. The Input/Output Control System for the IBM 1410/7010 Operating System provides for a number of methods of organizing a disk file.

Since almost all uses of the disk by system files require Form G (Partitioned Sequential-Geometric) disk files, this form is discussed here. For example, the sor, compiler work files, the library, and the Go and Job files are Form G files.

Form G (Partitioned Sequential-Geometric) makes it possible for more than one logical file to share the storage area available on one or more cylinders; the record sizes of the different files need not be the same. This can appreciably reduce seek time.

Figure 6 depicts a use of Form G. The outside cylinder, cylinder 000, is assigned to work files MW7, MW8, and MW9 by the control cards shown below.



Assignments: A1 - MW7

A2 - MW7 Alt.

A3 - MW8 A5 - MW9 Alt.

A4 - MW9

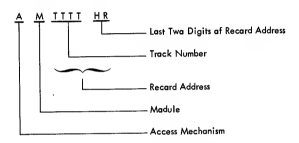
Example of a Disk Module Organized for Form Figure 6. G Files

The relation between the assignment symbols A1 through A5 and the physical units must have been established during System Generation (see the section, "System Description Control Card"). During System Generation:

A1 was specified as 00000000 to 00003900 A2 was specified as 00000001 to 00003901 A3 was specified as 00000002 to 00003902

A4 was specified as 00000003 to 00003903 A5 was specified as 00000004 to 00003904

The Form G address format of these disk areas is:



For the example discussed here, access and module (AM) are assumed to be 00. In the Form G address format, as for all geometric disk addresses, the first four digits of the record address correspond to the track number. The only difference between these assignments is the last two characters, the HR identifier.

Each time the user issues a GET or PUT in his source program, the iocs increments the TTTT section of the address. When end of physical unit is reached, the file is switched to the alternate unit, if one is assigned. (In the example, A2 and A5 are the alternate units for MW7 and MW9, respectively.)

Before this form of record addressing can be used to execute an object program:

- 1. The cylinder must be formatted to the desired scheme; and
- 2. During System Generation, the System Monitor must be informed of the addresses by use of macroinstructions geno3, geno4, geno5, and geno6 - discussed later in this manual.

To use this form of record addressing in a source program, the user must write the proper DTF and DA statements in his source program.

Note: Data files can also be placed on IBM 1311 Disk Storage. The organization of the 1311 disk is discussed in Support of IBM 1311 Disk Storage Drives Under the Operating System.

#### Relocatable Libraries

Control cards needed to build and maintain relocatable libraries for a tape-oriented system are discussed first; control cards needed to build and maintain relocatable libraries for a disk-oriented system are then discussed.

#### Building a New Library as Part of a Tape SOF

During a System Generation run, the user may build additional relocatable libraries on the sor.

For example, a new relocatable library can be added with the following cards subsequent to the EXEO SCI card:

16 21 ADD R.newname

(Follow ADD card with the relocatable subprograms of the library, *newname*. These cards must appear prior to the first END card.)

In addition, the user must specify the insertion point of the new library. (All relocatable libraries and the create packets of the Create Library require that the insertion point be specified.) The insertion point is specified by a PHASE card during an SCF run. During a maintenance run, the insertion point is specified by an INCLD card.

Figure 7 shows the *creation* of an additional library on the scf; Figure 8 shows the *addition* of a library to the sof; and Figure 9 shows the *maintenance* of an additional library on the sof. Control cards related to creation or maintenance of the additional library are indicated by \*\*\*.

Note: In Figure 7, CREATTRANSIT card(s) may be added to give additional copy(ies) of Transitional Monitor.

#### **Building a Library External to a Tape SOF**

Instructions for creating and maintaining external relocatable tape libraries that are not a part of the sor are given below. During this type of run, no other functions of System Generation may be used.

```
6 21
OATE YRDAT
JDB ILLUSTRATE LIBRARY CREATIDN, GENERATE RUN
ASGN MJB.AI
ASGN MRO.A3
ASGN MW2.A5
   MONSS
   MONSS
MONSS
   MONSS
                         ASGN MW2.AS
ASGN MW1.B2
ASGN MW1.B5
ASGN MW3.B5
MDDE G0.SG
EXEQ AUTOCODER...NOFLG.NOPCH
   MONSS
   MONSS
   MONSS
                         EXEQ AUTUCDDER...NOFLG.NUPCH
HEAORGENERATE SGF
GENOIPI.RI.XI
GENO2/MOM/.I.AO.AI.A2.A3.A4.A5.A6.A7.A8.A9.
GENO2/MOM/.2.80.81.82.83.84.85.86.87.88.89.
GENO81700090119..55.5.099.A0.RI...PI.XI...86.SNAP
                          GEN1010.A4.84.A5.85.A6
                          0EVDF1.729.1402.1403
                          IDKDF1410......70000
                         EXEG SGI
Locatc.creatlib
  MONSS
                         INSERC
                         LDCATR. 18ML 18R
INSERR
                         ADD RANEWNAME
Modules ###
Locatmaautdcoder
RELOCATABLE
                         INSERM
ENO
                         ENO
CREATTMDNITOR
CREATRESTARI
CREATSYSGEN3
CREATTAUTOCODE
CREATTLINKLOAD
                         CREATTLINKLOA
PHASEIBMLIBR
PHASENEWNAME
CREATTSYSGENI
PHASECREATLIB
CREATTSYSGEN2
                         CREATUTILITIES
CREATTMACROPRI
                         CREATTFORTRAN
                          CREATTCOBOL
                         E NO
                         EXEQ LINKLDAD
INPUTMW2
EXEQ SG2
  MONSS
  MONSS
                                                                                                                         L7
```

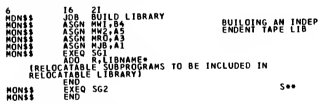
Figure 7. Control Cards for the Addition of a User's Relocatable Library to the scr of a Tape-Oriented System

```
RATE ADDING LIBRARY DURING PROC
** RELDCATAB
 MDN$
  MONSS
  MONS S
```

Figure 8. Control Cards for Addition of a User's Relocatable Library to an sor of a Tape-Oriented System

#### **Building an Independent Tape Library**

Control cards used to build an independent library are shown below. (Assignment symbols used in this example are those appearing under "IBM Master File -Tape-Oriented System.")



\*LIBNAME can be any name not exceeding ten characters. \*\*Column 57 contains any character.

Execution of sc1 and sc2 produces a library file on symbolic unit MW1 and a list of library subprogram names on the SPR. (Date of compilation of each subprogram is also shown.)

This library file can be used by:

- 1. Assigning symbolic unit LIB to an assignment symbol other than the one assigned to the sor; and
- 2. Referencing the library name as the fourth parameter of the execute card for LINKLOAD.

Every reference to a library in the operation of Linkage Loader accesses the library file. The library name must be the same as the name specified in the EXEO LINKLOAD card (fourth parameter).

#### Maintaining a Tape Library

Control cards used to update a library are shown in the following example.



(New relocatable subprogram, MODULEC, that replaces old MODULEC)

MDOULEN MDOULEX DELETR

(Relocatable subprogram, MODULEX)

END EXEQ SG2 FNO

\*Subprograms must be referenced in the sequence in which they appear on the tape library.

\*\*Column 57 contains any character.

The execution of sc1 provides an updated library (LIB) on MW1, and the execution of sc2 provides a list of library subprogram names on the SPR. MODULEC is replaced with a new MODULEC; MODULEN is deleted; and MODULEX is inserted at the end of the library. Refer to "System Generation Control Cards" for the method of inserting a subprogram between existing subprograms of the library.

Additional information will be found under "System Maintenance."

#### Disk Relocatable Library Considerations

All relocatable libraries are "external" libraries in the disk system. During the loading of a disk system (tape-to-disk), the relocatable library on the input

```
MONSS
             DATE YYDDD
                   ILLUSTRATE LIBRARY MAINTENANCE, INCLD RUN
             ASGN MW1.84
 MONSS
 MON$$
             ASGN MW2 . A5
             ASGN MJB, A1
ASGN MRO, A3
 MONSS
             EXEQ SG1
             LOCATC, CREATLIB
             INSERC
             LOCATR . IBMLIBR
             INSERR
             LOCATR , NEWNAME
INSER, REPLC, AND DELET CARDS FOLLOWED BY RELOCATABLE MODULES ***
             LOCATM . AUTOCODER
             INSERM
             END
             INCLDIBBOOT
INCLDIBRESMON
             INCLDRESTART
INCLDIBTRANSIT
             INCLDSG3
             INCLDAUTOCODER
             INCLDIBTRANSII
INCLDLINKLOAD
              NCLDIBTRANSIT
             INCLDIBMLIBR
             INCLONEWNAME
             INCLDSG1
             INCLDERFATLIB
             INCLDSG2
             INCLDUTILITIES
             INCLOMACROPRE
             INCI DIBTRANSIT
             INCLDFORTRAN
            INCLDIBTRANSIT
            FND
MONSS
            EXEQ SG2
                                                                7
MONSS
```

Figure 9. Control Cards for Maintenance of a User's Relocatable Library of the sor of a Tape-Oriented System

tape must be loaded into the disk area to be assigned as LIB (instead of the sor).

During a standard System Generation run, the one library (LIB) can be copied onto the tape that contains the new system. If complete regeneration capabilities are to be preserved, this library must contain all library subprograms supplied on the Master file.

Instructions for creating and maintaining a disk library are given below.

#### **Building a Disk Library**

Control cards used to build a new disk library are shown below. (Assignment symbols used in this example are those appearing under "IBM Master File — Disk-Oriented System.")

```
6 NONSS JOB BUILD D LIBRARY
MDNSS ASGN MM2, A1*
EXEQ SG2
R, LIBNAME***

(Relocatable subprograms to be included in Relocatable Library)

MONSS END

*A1 must be a tape unit.

**Column 57 contains any character.

***ClibNAME can be any name not exceeding ten characters.
```

The new library is produced on tape unit MW2. To use this new library, it must be loaded onto the disk in the area assigned as LIB. The program DSKLIBLDR is

used to perform this function, as described under "Disk Load Programs."

#### Maintaining a Disk Library

The four general situations for which a disk relocatable library can be maintained are:

- 1. The library on disk (LIB) to be updated and written onto tape unit Mw2; Mw2 to contain only the library material.
- 2. The library-only tape (created by a previous run) to be updated and written onto tape unit Mw2; Mw2 to contain only the library material.
- 3. The library on disk (LIB) to be updated and written onto tape unit Mw2 following the disk system sor or sgf.
- 4. The library-only tape (created by a previous run) to be updated and written onto tape unit Mw2 following the disk system sor or src.

All maintenance of relocatable libraries produces tape output. This tape must be loaded onto the disk in the area assigned to LIB to make the library available to dependent programs. (Refer to "Disk Load Programs.")

Figures 10A and 10B, respectively, illustrate the control cards required to provide maintenance for the first two situations listed above.

The third situation is illustrated in Figure 5.

For the fourth situation listed above, two changes must be made in the control cards shown in Figure 5: the locat card is replaced with an ALTLE TAPE card; and an ASGN card is added, immediately preceding the EXEQ SG2 card, to assign LIB to a tape unit.

Note: For further information, see "System Maintenance."

```
6 16 21
MONSS JOB NO.1. UPOATE LIB ONLY. DISK TO TAPE
MONSS ASGN LIB.E4
MONSS ASGN MW2.A1 TO A TAPE UNIT
(NOTE PUNCH IN COL. 57 OF NEXT CARO)
MONSS EXEO SG2 X
LOCATRALIBNAME
***INSER. REPLC. DELET CAROS AND RELOCATABLE MODULES***
END
MONSS END
```

Figure 10A. Control Cards to Update a Disk Library onto a Library-Only Tape

Figure 10B. Control Cards to Update a Library-Only Tape onto a New Library-Only Tape

#### Sort Definition Program

The Sort Definition program (SORTDEFINE for tape, or DSRTDEFINE for disk) must be an absolute program on the sof or scf if sort programs are to be incorporated onto an scf. The Sort Definition program is incorporated onto an scf automatically when the CREAT cards TSYSTEM or DSYSTEM are used to create the SCF. An alternative to this is the use of the CREAT card TSRTDEFIN (for tape), or the CREAT card DSRTDEFIN (for disk). Details appear under "Contents of the Libraries," and "Creation Charts."

The absolute Sort Definition program is copied from an SCF to an SOF by inserting the card INCLD SORTDEFINE (or DSRTDEFINE) into the deck, which is illustrated in the section "Building an SOF" under "Basic Concepts." The INCLD card copies the Sort Definition program during the maintenance of an SOF.

Sort programs are incorporated onto an sor using an operation similar to that discussed under "General Maintenance Considerations" of "Basic Concepts—Tape-Oriented System," or "Basic Concepts—Disk-Oriented System." The control cards for execution of the Sort Definition program are explained in the publications Generalized Tape Sorting Program and Generalized Sorting Program Using IBM 1301/2302 Disk Storage. Any set of sort definition control cards de-

scribed in the above publications is acceptable, including those required for a modified sort program.

Figure 11 illustrates the incorporation of a single tape sort program onto an SOF. To incorporate a single disk sort program, the user must change references to SORTDEFINE to refer to DSRTDEFINE.

```
MONSS
           DATE YYDDD
                ILLUSTRATE SORTDEFINE
MONSS
MONSS
           JOB ILLUST
MONSS
           ASGN MRO.A3
MONSS
           ASGN MW2.A5
MONSS
           ASGN MW1.B4
           ASGN MW3.B5
MONSS
MONSS
           MODE SG
MONSS
           EXEQ SGI
           LOCATC CREATLIB
           INSERC
           LOCATR, IBMLIBR
           LOCATM . AUTOCODER
           INSERM
           END
           INCLDIBBOOT
           INCLDIBRESMON
           INCI DIBTRANSIT
           INCLDAUTOCODER
           INCLDSORTDEFINE
           INCLDI INKLOAD
           INCLDIBMLIBR
MONSS
           EXEQ SORTDEFINE
          EDSORTSORT FIXED MULTIPLE UNMODIF
SORTEXMPL
           DUNITMW1 + MW2 + MW3
MONSS
           EXEQ LINKLOAD
           INPUTMW2
MONSS
           EXEC SG1
           INCLDSG1
           INCLDCREATLIB
           INCLDSG2
           FND
           EXEQ SG2
MONSS
```

Figure 11. Control Cards to Incorporate a Single Sort Program onto an sor

#### The File Organization System

The File Organization System (Fos) is a set of IBM 1410/7010 Operating System programs designed to store and maintain data files in IBM 1301 or 2302 Disk Storage. Fos permits object programs to address records in disk storage through record identifiers, without using disk addresses, or to retrieve data files in record sequence without the use of outside lists or "finder files."

The File Organization System is created by the System Definition program of the Master file. In both the tape-oriented and disk-oriented Master files, the System Definition program and File Organization System control and operating modules (e.g., IBFOSADD) are included in relocatable form in the Relocatable Library. The System Definition program is also included in absolute form in the operating sections of the Master files. System Generation options provide a variety of ways in which the appropriate sof may be built from the Master file, and used.

#### **Requirements for System Description Control Cards**

The File Organization System requires that specific parameters be included in the control cards defining the type of operating system desired by the user (see "System Description Control Cards"). For purposes of this discussion, it is assumed that the appropriate Disk Definition (DSKDF) control cards are part of the sc deck. The File Organization System imposes no requirements on the DSKDF macro statement except that it must be present. Specific Fos requirements for the System Description control cards are:

- 1. Parameter 4 of the GEN08 macro statement must be 20 because Fos requires a 20-position console Input Area in Resident Monitor.
- 2. Parameter 18 of the GENOS control card must be the address of the first track of the disk storage area reserved as File Directory and Index area for Fos use (see "Monitor Definitions GENOS").
- 3. Parameter 7 of the IOKDF macro statement must be present if any organized file contains Form 1 records.
- 4. Parameter 8 must be present if any ros program is to use the Write Disk Check option.

# Relocation and Execution of the System Definition Program

The major methods of relocating and/or executing the System Definition program are outlined below:

If the Master file is used, or if the source scr contains the System Definition program in absolute form, the definition program can be executed during System Generation to produce user-defined ros programs. Required control cards for the execution of the System Definition program are:

MON\$\$ EXEQ DEFINE userlabel SYSDF parameters\*

These control cards, and the subsequent action of the Linkage Loader and sc2 programs, cause the defined I fos program, userlabel, to appear on the sof in absolute form.

The IBLOOKM module is required in the Relocatable Library for the creation of the File Organization System.

- If it is desired to copy the absolute-form System Definition program from one sof to another, or from an SCF to an SOF, the control card INCLD DEFINE should be used. (The INCLD card, if present, must follow the EXEQ SC1 card for a tape-oriented system, or the EXEQ SC2 card for a disk-oriented system.)
- \* For a description of these parameters see the publication, "File Organization System for IBM 1301/2302 Disk Storage."

If an sor being produced is to contain the System Definition program, in absolute form, and the source file (Master file or scr) contains the program in relocatable form only, the sci control card should be followed by a CREAT DEFINE card, or the Linkage Loader control cards:

PHASE DEFINE

CALL IBFOSYSDEF

Subsequent execution of the Linkage Loader and sc2 programs brings in the System Definition program from the Relocatable Library, relocates the program, and places it on the sof in absolute form.

The Fos control and operating modules in the Relocatable Library include two forms of the Add function module: IBFOSADD and IBFOSADD2. IBFOSADD is used with IBM 1301 Disk Storage only; IBFOSADD2 must be used with IBM 2302 Disk Storage and may also be used with 1301 Disk. During System Generation, either of these modules may be deleted from the sof by replacing the INSER R card, which ordinarily follows the LOCAT R,IBMLIBR card, with the following card:

IBFOSADDn DELET R

where n is blank to delete IBFOSADD or 2 to delete IBFOSADD2. The Relocatable Library (except the named module) will be copied.

# Building Monitors with Tele-processing Capabilities

The Tele-processing Supervisor becomes a part of the Resident Monitor through System Generation. To permit inclusion of the Supervisor at the proper point in the Resident Monitor, special Create Library packets can be used. These packets aid in building a tape- or disk-oriented Monitor for either a standard configuration or a TP Only configuration.

Basically, there is a create packet that precedes the Supervisor call cards, and another create packet that follows them. The pairs of packets are:

TMONTP1 These packets create a standard tape Monitor with Tele-processing capabilities.

DMONTP1 These packets create a standard disk Monitor DMONTP2 with Tele-processing capabilities.

The rules governing the calling of the various modules to make up a TP complex, as well as the names and functions of each module, appear in the publication, *Tele-processing Supervisor*.

Figure 12 is an example for building a standard tape Monitor for a Tele-processing system using the IBM 1014.

Figure 13 is an example for building a standard disk Monitor for a Tele-processing system with Programmed Transmission Control (PTC).

```
TP TAPE SYSTEM
MON S S
                  .
İBMLIBR
                   AUTOCOOER
                              USER INSERTS THE EXECUTIVE HERE
                                                             R
MONSS
MON$$
```

Figure 12. Control Cards for a Tape-Oriented Monitor for a Tele-processing System with IBM 1014

Each example indicates where the user is to insert his Tele-processing Executive. This can be done in one of three ways:

- 1. The user can insert the relocatable object deck at the place indicated in the examples.
- 2. The user may have included the Executive in the relocatable library and can call it with a CALLN card.
- 3. The user may insert his Autocoder source deck after the TPDIR macro and have the object deck placed on the Go file. This module can then be called with a CALLN card at the appropriate time.

#### Random-Processing Scheduler

One of the relocatable subprograms (IBRANDOM1) required by the Random-Processing Scheduler must be compiled by each user. The following steps indicate the method of generating the subprogram and incorporating it into IBMLIBR:

- 1. The user includes the GENRM macro (see "System Description Control Cards") in his deck when generating the SCF. This produces IBRANDOM1, the relocatable subprogram, written on the Go file.
- 2. The user then requests that IBRANDOM1 be incorporated into the Relocatable Library by placing the following card into the deck following the LOCATR.IBMLIBR card:

IBRANDOM1 INSER R.IBRANDOM2

If no other maintenance is to be performed on the library, this is the only card required. Refer to Class IV control cards (under "System Generation Control Cards") if other maintenance is to be done.

#### Macro Print and Punch Program

The Macro Print and Punch program can write information selected from the Macro Library onto the Standard Print Unit and onto either the Standard Punch Unit or any MRX or MWX symbolic unit previously assigned to a tape unit. The output on the SPR is printed output, and the output on the spu or tape unit is punched output of MACROPRT. The printed output can consist of any or all of the following items:

- 1. The identifier (GET, GEN01, etc.) of each macro routine.
  - 2. The contents of a macro routine.
- 3. The page and line number of every reference to L characters in model statements. L characters are the one-character labels appearing in column 6 of the Library Coding Form. This information is referred to as "cross-reference" information.

The punched output consists of 80-character records in standard Macro Library format (see the publication Autocoder, Form C28-0326). The following SYSGEN control card will appear on the punched output file before the first statement of each macro punched:

Figure 13. Control Cards for a Disk-Oriented Monitor with Programmed Transmission Control TP Capability

6 16 21 NAME1 REPLCM

where NAME1 is the macro name. In addition, every macro statement will have the m field punched in positions 75 through 80 as follows:

75 80 bNAME1

where NAME1 is the macro name. The last record of the punched output file is the following SYSGEN control card:

> 16 END

The Create Library packets needed to build this program for a tape- or disk-oriented system appear under "Creation Charts."

#### **System Requirements**

MACROPRT is not run during System Generation; it requires a standard job run. The running of the program requires that MACROPRT must have been placed on the sor during System Generation.

#### **EXEQ** Card

The EXEQ card is a standard Monitor control card and is used to call in the MACROPRT program. It also serves to select the printing or punching options (or both).

The printing of macros is always assumed; the following exeq card will cause printing only:

6 16 21 MON\$\$ EXEQ MACROPRT

The following exeq card will cause printing and punching:

6 16 21 MON\$\$ EXEQ MACROPRT,,,xyz

where xyz is SPU, MRX, or MWX and indicates where to put the macro statements.

To inhibit printing while punching, the following EXEQ card is used:

6 16 21 MON\$\$ EXEQ MACROPRT, , , xyz, NOPRT

#### **PRINT Card**

Only the PRINT control card, other than the EXEQ card, is needed to run MACROPRT. The PRINT card may be repeated and has the following format:

CARD
COLUMN CONTENTS EXPLANATION

1-5 blank Not used.
6-11 HEADER Make entry if the program is to list the name of each macro routine; otherwise,

Make entry if the program is to list the name of each macro routine; otherwise, entry is blank. (This entry should appear only on the first card of the control package.) This parameter applies only to printed output.

CARD COLUMN	CONTENTS	EXPLANATION
12-15	blank	Not used.
16-20	PRINT	Identifies this card type.
21-72		The information in this field defines which macro routines are to be completely printed or punched, and whether or not cross referencing is to be made. The field may be left blank only if the name of each macro routine is to be printed. The first parameter to be entered is left-justified in column 2I. If more than one parameter is placed in this field, the parameters must be separated by commas. No blanks may appear in or between parameters.
	CROSS	CROSS, if entered, must be the first parameter. It directs the program to cross reference L characters in model statements on the printed output only.
	ALL	ALL must be either the first or second (if CROSS is used) parameter if all macro routines in the Macro Library are to be printed or punched.  Note: When this entry is used, the program will assume that there are no other entries in the operand. If the ALL entry is not used, macro routines for

included are given below. **START** All macro routines from the beginning of the library up to and including name8 name8 will be printed or punched. Only name7 will be printed or punched. name7

name4

which information is desired must be specified in the sequence in which they

reside on the library. Refer to "Macro

Library Contents" for the sequence of the Macro Library. Examples of the

specification of the macro routines to be

All macro routines starting with name4

CARD COLUMN CONTENTS EXPLANATION and up to and including name6 will be name6 printed or punched. (name6 must physically follow name4 in the library.) All macro routines starting with name3 END name3and continuing through the end of the library will be printed or punched.

Note: Because of the above parameter definitions, no macro instruction can have the names cross, ALL, START, OF END.

Example 1: Print the name of each macro routine.

16 PRINT **HEADER** 

Example 2: Print or punch the name and contents of each macro routine.

> 21 **HEADER** PRINT ALL

Example 3: Print or punch the name, contents, and cross reference of each macro routine.

16 21 PRINT CROSS, ALL HEADER

Example 4: Print or punch the contents of selected macro routines, from the beginning of the library through MACRA; skipping to and printing or punching MACRC; skipping to MACRF; printing or punching from MACRF to MACRH; skipping to MACRN; and printing or punching from MACRN to the end of the library, cross referencing each macro routine selected on the printed output.

16 CROSS, START-MACRA, MACRC, PRINT MACRF-MACRH, MACRN-END

### Data Flow During System Generation Runs

This section is optional (but recommended) background reading that provides an over-all correlation between the files operated upon and the data flow required to generate a system.

This section graphically depicts the tape layout for the Master file, a typical scr, and a typical scr. Most of the section summarizes over-all data flow for the System Generation of a tape- or disk-oriented system.

#### **Tape Layout**

Figure 14(A) depicts the Master file. It shows the operating section and the three libraries.

Figure 14(B) is a typical scr layout. This reel of tape serves as the "Master file" for a particular installation. The operating section of the scr consists of a System Monitor tailored to the specific machine envi-

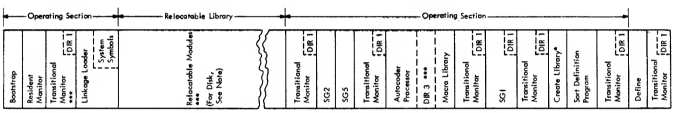
ronment of the installation, and those programs required for System Generation.

The three types of libraries on the Master file may be transferred to the scr. During this process the user may add to, delete from, and modify the libraries.

Figure 14(C) is a typical sor layout. The System Monitor of the sor may be copied from the scr or generated for specific features. The rest of the sor consists of programs in absolute format and any library subprograms that the user has transferred from the scr or has constructed.

#### Over-all Data Flow — Tape System

Figure 15 shows over-all potential data flow for the System Generation of a tape-oriented system. All of the capabilities are not necessarily used in a typical System Generation. The source file shown in the figure



A. The Tape Master File as Supplied by IBM

ootstrap esident Moni toritor inkage Load linkage Load li	otstrap	dent Ma 's sitional iitor age Loo	docatable	ansitional Mon 32 35 ansitional Man	nsitio	in in its state Library martional Mon to Definition	Institianal Institianal Institianal Institianal Institianal Institutes	131 Prid
--	---------	---	-----------	--	--------	---	--	-------------

B. The SGF Generated by the TSYSTEM Create Packet

User's Resident Monitor User's Transitional Monitor DIR 3 Moro Library User's Transitional Linkage Loader System System System System System	elocatable ibray. See Note)		SG5 User's Transitional FORTRAN User's Transitional FORTRAN Wanitor Sort Definition Sort Definition Sort Definition User's Transitional User's Transitional Manitor Manitor
--	-----------------------------------	--	---

<sup>\*</sup> Refer to "Creation Charts."

C. A Typical SOF Copied from the SGF, with Insertion of Multiple Transitional Monitors for Tope Systems Only

Figure 14. The System Files

<sup>\*\*</sup> Refer to "Relocatable Library Contents."

DIR1 is the directory of phase names.

DIR3 is the Macro Library directory.

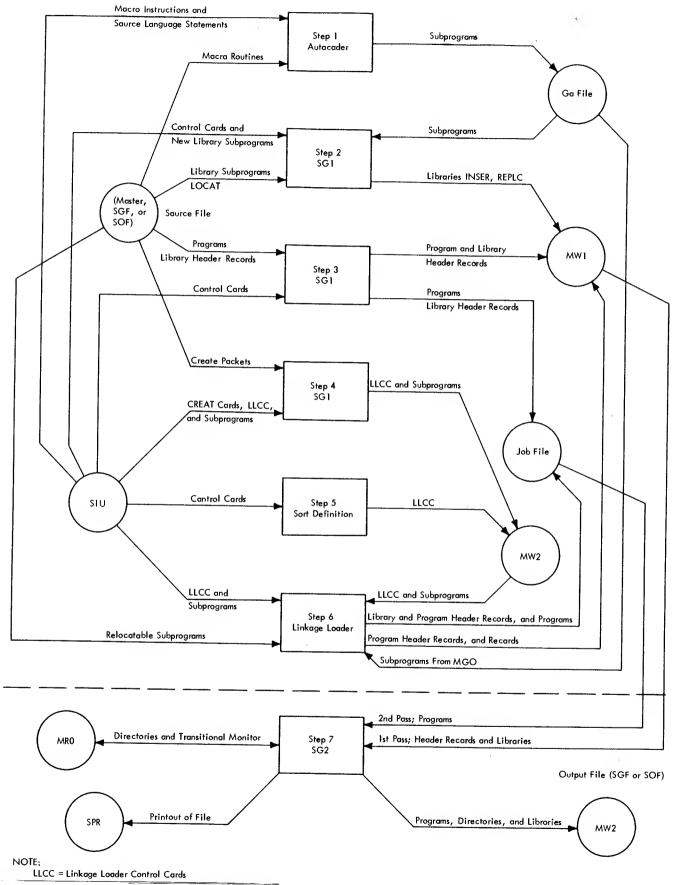


Figure 15. Steps in the Generation of a Tape System

may be a Master file, scr, or sor. Each major step in the figure is explained below.

STEP	PROCRAM BEINC EXECUTED	ACTION PERFORMED
1	AUTOCODER	Autocoder produces relocatable sub- programs on the Go file.
2	SG1	SG1 copies and/or updates libraries from the source file. New libraries also may be created. Input is from the SIU or, in the case of relocatable libraries, may also come from the Go file. Output consists of libraries on MW1.
3	SG1	SG1 copies existing programs from the source file onto the Job file. A header for each program copied is written on MW1. If any library is to be placed onto the output tape, only a header indicating the location for the library is written on the Job file and MW1.
4	SG1	SG1 transfers Linkage Loader control cards from the Create Library onto MW2. SG1 also places on MW2 any Linkage Loader control cards or subprograms encountered in the SIU.
5	SORTDEFINE	This program generates Linkage Loader control cards, from its input parameters, onto MW2.
6	LINKLOAD	Linkage Loader converts relocatable subprograms into absolute programs and places them on the Job file. Control card input may come from the SIU or MW2. Relocatable input may come from a relocatable library on the source file, the Go file, the SIU, and/or MW2. Linkage Loader also produces a header on MW1 for each phase it produces on the Job file.
	during a Syster may be perform quence desired. step 7) is determent the Job file.	if used, must be performed only once in Generation run. Steps 3, 4, 5, and 6 and any number of times, and in any settle order of the new SGF or SOF (see mined solely by the order of the elements
7	SG2	SG2 must be the last program executed in any System Generation run. It performs two major functions. It first scans MW1. MW1 contains all libraries and a header for every phase of each program on the Job file. From this information, it produces two directories and writes them on MR0. If the Standard Print Unit is available in the system, this step also lists the names and order of the subprograms of each library, and the names and order of each program of the SGF or the new SOF. The second function is to copy the Job file to MW2, which contains the SGF or the new SOF. As

PROCRAM
STEP BEING
EXECUTED

#### ACTION PERFORMED

it copies, it inserts directories from MR0 and libraries from MW1 when there are requesting headers. It also provides blocked, absolute-format records.

ACTION PERFORMED

# Over-all Data Flow — Disk System

PROGRAM

BEINC

STEP

Figure 16 shows over-all potential data flow for the System Generation of a disk-oriented system. All of the capabilities are not necessarily used in a typical System Generation. The source file shown in the figure may be a Master file, scf., or soft hat has been loaded onto disk storage. Each major step in the figure is explained below.

		EXECUTED	
	l	AUTOCODER	Autocoder produces relocatable sub- programs on the Go file.
			Note: MW2 must be assigned to an area on the disk.
3	2	SG1	SG1 transfers Linkage Loader control cards from the Create Library onto MW2. SG1 also places on MW2 any Linkage Loader control cards or subprograms encountered in the SIU.
			Note: MW2 must be a tape file during this and remaining operations.
	3	DSRTDEFINE	This program generates Linkage Loader control cards, from its input parameters, onto MW2.
		Note: Steps 2 a	and 3 may be performed any number of
		times and in any	sequence desired.
	4	LINKLOAD	The Linkage Loader converts relocatable subprograms into absolute programs and places them on the Job file. Control card input may come from the SIU or MW2. Relocatable input may come from a relocatable library (LIB), the Go file, the SIU, and/or MW2.
	5	SG2	SG2 copies existing programs from the source file and the Job file onto the new output tape.
	6	SG2	SG2 copies and/or updates libraries. New libraries may also be created. Input is from the SIU or, in the case of relocatable libraries, may also come from the Go file. If the Standard Print Unit is available in the system, this step also lists the names and order of the subprograms of each library and the names and order of each program of the new SGF or the new SOF.

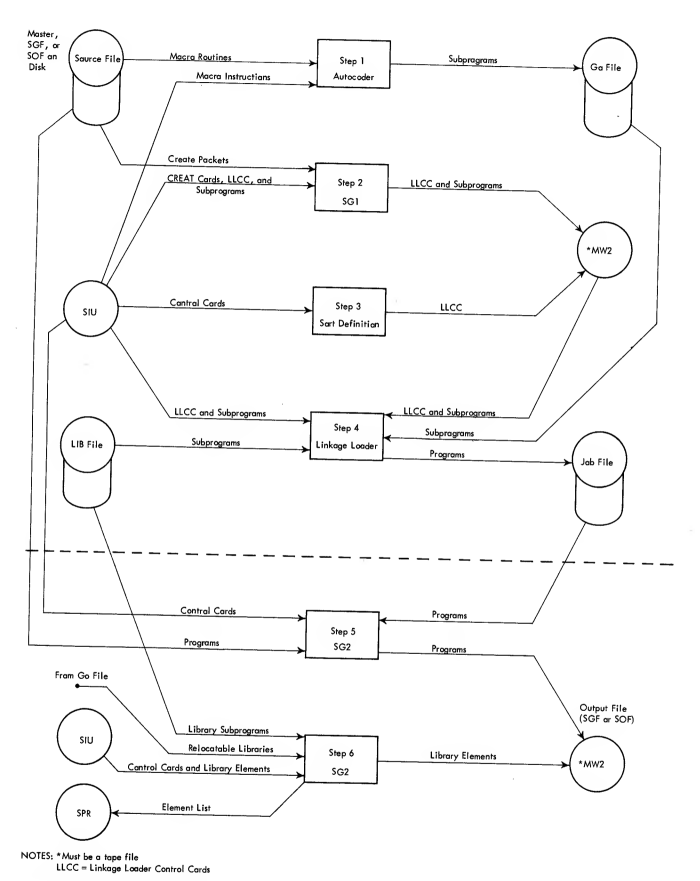


Figure 16. Steps in the Generation of a Disk System

# System Description Control Cards

This section contains the control cards that define the type of system desired by the user. The cards are source statements to the Autocoder processor. Autocoder, through its macro-instruction facilities, uses the statements to select the modules required to create the desired Monitor and Resident 10Cs.

The following Autocoder rules apply to the format of these macro statements:

- 1. The macro name is written in columns 16-20 (left-justified).
- 2. The parameters (operands) are written beginning in column 21.
  - 3. The parameters are separated by commas.
  - 4. Blanks are not permissible within a parameter.
- 5. Omitted parameters must be indicated by writing the comma that would have followed the parameter. (This rule does not apply if the omitted parameter would have been the last on the card.)

The macro statements should be sequenced by the user in the order in which they are described in this section. The CEN11 macro is required whether or not Tele-processing capabilities are desired with the system.

# SPOOL Definitions (SPLDF)

The SPLDF macro statement is used to specify the inclusion of routines in the IOCS to handle the SPOOL (Simultaneous Peripheral Operation On Line) feature. This macro statement must be the first macro statement in the generation deck. A separate SPLDF macro statement must be made for each channel for which SPOOL operations are desired. If no SPLDF macro statement is included, SPOOL capabilities will not be available.

Note: General information on the spool feature is contained in the publication *System Monitor*, Form C28-0319.

param- eter 1	CON- TENTS 1 or 2	EXPLANATION  Channel number to which the Unit Record device(s) used for SPOOL are attached.
2	CRD	SPOOL operations will use only IBM 1402 Card Read Punch.
	ALL	SPOOL operations will use IBM 1402 Card Read Punch and IBM 1403 Printer.

param- eter 3	CON- TENTS nnnnn	EXPLANATION
		Size of reserved area in Resident Monitor for user-written editing routine.
4	I/O	The user-written editing routine requests input/output operations. (Inclusion of this parameter causes generation of the Extension of IOCS.)
	blank	The user-written editing routine requests no input/output operations.

Three types of spool operations are available. The type selected determines which parameters of the spldf macro statement are to be used. The three types are:

Type I: This type of spool implements normal operation with no blocking, deblocking, or editing of records. Parameters 1 and 2 of the spldf macro statement must be used; parameters 3 and 4 cannot be used. The statement below could be used to specify a Type I spool operation:

This statement specifies that spool operations on channel 1 will use only the IBM 1402 Card Read Punch for unit record equipment.

Type II: This type of spool permits operations that include user-written editing routines (for blocking, deblocking, etc.); these user-written routines cannot request input/output operations. Parameters 1, 2, and 3 of the spldf macro statement must be used; parameter 4 cannot be used. The statement below could be used to specify a Type II spool operation:

The statement specifies that SPOOL operations on channel 2 will use the IBM 1402 Card Read Punch and the IBM 1403 printer; a user-written editing routine (not to exceed 5,678 core locations) may be used.

Type III: This type of spool permits including user-written editing routines (for blocking, deblocking, etc.). The user-written editing routines can request input/output operations. All parameters of the splder macro statement must be used; no parameter may be omitted. The following statement could be used to specify a Type III spool operation:

The statement specifies that spool operations on channel 1 will use only the IBM 1402 Card Read Punch; a user-written editing routine (not to exceed 8,000 core locations in size) may be used; the editing routine can request input/output operations.

Note: The Extension of locs must be generated in the Resident 10cs if a user-written editing routine is to request input/output operations. Use of the fourth (I/O) parameter of the SPLDF macro statement causes generation of this extension. The Extension of rocs is also generated for any system including Tele-processing programs. Thus, if the user intends to generate a Tele-processing system and has specified Type II spool operation, he can request input/output operations in his user-written editing routines.

For Types II and III spoor, the Autocoder source program for the editing routine can be assembled after the generation macro statements by including an EXEQ AUTOCODER card (with columns 6-15 blank) and the source deck comprising the user-written editing routine after the END card for the macro statements. The relocatable user-written editing routine will be placed onto the Go file for subsequent access by the Linkage Loader. In calling the routine, the user must include a PRTCT 00000 card immediately following the first PHASE card for the routine, and a PRTCT card (with blank operand field) after the last END card for the routine. The control cards needed to generate a system including Type II and/or Type III spool are shown in Figure 17. (See "Use of Linkage Loader" in the publication IBM 1410/7010 Operating System; System Monitor, Form C28-0319.)

To include a user-written editing routine that is in relocatable form in the Library, the additional EXEQ AUTOCODER card and the edit routine source deck are omitted.

If the edit routine is to be made available on the siu in relocatable form, the above procedure must be followed. In addition, the CALLN card is removed and replaced with the relocatable module.

## **Physical Unit Definitions**

## **Unit-Record Devices (GEN01)**

The GEN01 macro statement is used to declare the unitrecord devices available to the system and to give each of them an assignment symbol. An assignment symbol (ss) can be any two alphameric characters unique (within the system) to the device it is identifying.

```
RATE TAPE ORIENTED SGF INCLUDING SPOOL TYPE 3
                        0.A4.B4.AS.BS.A6
                     F1.729.1402.1403 -
                  KDF1410..A.4.S.....70000
                NO
XEO AUTOCOOER
ITLEUSERPROG
PROGRAM SYMBOLIC CAROS
               R PROGRAM STMDV
ENO
EXEO SG1
LOCATC+CREATLIB
MONSS
                   ATR. IBMI IBR
                 CATM. AUTOCOGER
                NO
REATTSYSTEM
HASEUSEREOLT
                 NGO
RTCTOOOOO
ALLNUSERPROG
MONSS
                XEQ LINKLOAD
```

Figure 17. Control Cards for a Tape-Oriented scr Including Type III spool

PARAM- ETER	CON- TENTS	EXPLANATION
		Channel 1 Assignment Symbols (ss)
1	SS	1403 Printer
2	SS	Card Reader
3	SS	Card Punch
		Channel 2 Assignment Symbols
4	SS	1403 Printer
5	SS	Card Reader
6	SS	Card Punch
		Channel 1 Paper Tape Reader Assign- ment Symbol
7	SS	Paper Tape Reader
_		Channel 2 Paper Tape Reader Assign- ment Symbol
8	SS	Paper Tape Reader

The following statement could be used to describe a system with a 1403 Printer and 1402 Card Read Punch on channel 1, and an 1101 Paper Tape Reader on channel 2:

#### Tape Units (GEN02)

The GEN02 macro statement is used to declare the tape units available to the system. A separate GEN02 statement must be made for each channel.

PARAM- ETER	CON- TENTS	EXPLANATION
1	/MDM/	Use this parameter if the system will include the Core Image file (see GEN08). If included, this parameter must be used in the GEN02 statement for each channel. This parameter must be specified if Checkpoint and/or the Storage Print utility program are desired.

PARAM- ETER	CON- TENTS	EXPLANATION
2	c	Channel number for the units declared in this statement.
3	SS	Assignment symbol for unit 0 in the channel specified in parameter 2 of this statement.
4-12	ss, (etc.)	Assignment symbols for units 1 through 9 on the channel specified in parameter 2 of this statement. (No skipping of unit numbers is permitted — that is, "ss,,ss" is an invalid entry.)

The following statements could be used to declare a Core Image file, five tape units on channel 1, five on channel 2, and three on channel 3:

16	21
GEN02	/MDM/,1,A0,A1,A2,A3,A4
GEN02	/MDM/,2,B0,B1,B2,B3,B4
GEN02	/MDM/,3,C0,C1,C2

#### Disk Areas (GEN03-GEN06)

The macro statements GEN03 through GEN06 are used to define physical units in disk storage. The four macros apply, respectively, to disk modules on channels 1 through 4. The information given below is applicable to all four macros; the only distinction between them is the channel identification established by the macro name.

•		
PARAM- ETER	CON- TENTS	EXPLANATION
1	SS	Assignment symbol for the area defined by the next two parameters.
2	amtttthr	<ul> <li>a – access mechanism.</li> <li>m – module number.</li> <li>tttt – starting track address.</li> <li>hr – two-digit identifier of the track (HA2) or of the appropriate record area on the track.</li> </ul>
3	eeee	Ending track address.
4-45	ss, amtttthr, eeee, (etc.)	The pattern of parameters 1-3 is repeated for each disk area defined within the module(s) on this channel. Three areas can be defined per card; fifteen areas can be defined per macro statement (see below).

#### Special Considerations

1. Each of these macro statements (CEN03-GEN06) can consist of one card containing the macro name in columns 16-21, immediately followed by one through four continuation cards. (Continuation cards differ only in that columns 16-21 are left blank.) Since three areas can be defined per card, fifteen areas can be defined per macro statement. If more than fifteen areas are to be defined in the modules on a particular channel, then the macro statement for that channel must be repeated. For example, if twenty areas are to be

defined in modules 0 and 1 on channel 2, two GEN04 macro statements are required. (The first would consist of five cards defining fifteen areas, and the second would consist of two cards defining the other five areas.)

- 2. Although each area defined must be entirely contained within one module, there is no restriction against defining, by one macro statement, areas within different modules.
- 3. Autocoder can process a maximum of ninety-nine GEN01 through GEN07 macro statements. This factor should be considered in determining whether to begin a new macro statement or to use continuation cards for definition of disk areas. (Only cards with a macro name in columns 16-21 count toward the limit of ninety-nine.)

#### Example

The following statements could be used to define four areas in module 0 on channel 1, two areas in module 1 on channel 1, and two areas in module 0 on channel 4:

16	21
10	
GEN03	EA,001543AA,1943,EB,002700BA,3150,
	EC,003543AA,3943,ED,004700BA,5150,
	GA.010000AA,5000,GB,010000BB,5000
GEN06	KA,005000AA,7500,KB,005000BB,7500

#### 1311 Disk (GEN07)

The GEN07 macro statement is used to define physical units on 1311 disk drives. This macro statement performs the same functions for 1311 Disk Storage units that the GEN03-GEN06 statements perform for 1301 and 2302 Disk Storage units.

The GEN07 macro statement defines physical units in two ways:

- 1. It defines a physical unit in terms of a disk drive number, a beginning sector address, and an ending sector address. The beginning sector address is known as the lower limit, and the ending sector address is known as the upper limit. In this case, the physical unit consists of the sectors starting at the lower limit and continuing through the upper limit. This type of physical unit is called an unlabeled physical unit. It is analogous to a 1301 physical unit.
- 2. It defines a physical unit in terms of the disk drive number and the label for a specified portion of the disk pack. In this case, the beginning and ending sector addresses of the physical unit are taken from the header label. This type of physical unit is called a labeled physical unit.

Either a labeled or an unlabeled physical unit can be associated with a file that is to be processed either sequentially or nonsequentially. However, for a non-

sequentially processed file, the definition of the physical unit is used only to determine the channel number. Sector limits and labels serve no useful purpose with a nonsequential file, since the disk address of each record to be processed must be provided by the programmer.

Parameters 1 and 2 in the operand field of the statement must be entered as the first two operands in each GEN07 macro statement. The first two parameters are followed by groups of three parameters, with each group defining a physical unit. The contents of parameters 3, 4, and 5 differ when defining an unlabeled or a labeled physical unit, as indicated in the following listing:

PARAM- ETER	CON- TENTS	EXPLANATION
1	1311	This entry specifies that the physical unit is being defined on a 1311 disk drive.
2	С	This number specifies the channel to which the disk drive bearing the disk pack is attached. The entry can be either 1 or 2, since 1311 disk drives can be attached to only channel 1 or channel 2.
For an u	nlabeled unit:	
3	SS	The two-character assignment symbol that is to be associated with the disk area defined in the next two parameters.
4	dmmmmmm	d-the alternate drive-code digit for the disk drive on which the disk pack is located. The digit is either 0, 2, 4, 6, or 8. mmmmmm—the six-digit starting sec- tor address.
5	nnnn	The low-order five digits of the ending sector address. This five-digit address is interpreted as though it were preceded by a zero.
For a labe	eled unit:	•
3	SS	The two-character assignment symbol that is to be associated with the disk area defined by the next two parameters.
4	d	The alternate drive-code digit for the disk drive on which the disk pack is located. The digit is either 0, 2, 4, 6, or 8.
5	nn	The two-digit label number (00-18) that indicates the position of the label in the label track on the disk pack. The label must contain the sector address limits for the physical unit.

The pattern of operands 3, 4, and 5 is repeated throughout the remainder of the macro statement. Groups defining labeled and unlabeled physical units can be intermixed on the same card.

The coding in the example below defines the entire disk pack on drive 0 of channel 1 as an unlabeled

physical unit. In addition, the macro statement defines six labeled physical units on the disk pack.

> 16 GEN07 1311,1,DA,0000000,19999,DB,0,00, DC,0,01,DD,0,02,DE,0,03,DF,0,04, DG,0,05

## Monitor Definitions (GEN08)

The GEN08 macro statement is used to specify system information that affects the construction of the Monitor.

of the machine  3 39999 5 59999 7 79999 9 99999 f - SOF Residence 0 Tape 9 Disk 1 - System File Tape Labels 0 No labels 1 Standard 80-character labels 2 Standard 120-character labels Note: During System Generation for a tape-oriented system			
1 1410 7 7010 c - Core-Storage Size (highest address of the machines) 3 39999 5 59999 7 79999 9 99999 f - SOF Residence 0 Tape 9 Disk 1 - System File Tape Labels 0 No labels 1 Standard 80-character labels 2 Standard 120-character labels Note: During System Generation for a tape-oriented system			EXPLANATION •
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2 Standard 120-character labels Note: During System Generation for a tape-priented system			1 Standard 80-character labels
Note: During System Generation for a tane-oriented system			2 Standard 120-character labels
duce an unlabeled output System Generator file cannot be used to produce an unlabeled output System Generator file.	a labeled	source System	Generation for a tape-oriented system, Generator file cannot be used to pro-

- t Tele-processing Supervisor
  - Monitor does not include the Tele-processing Supervisor.
  - Monitor does include the Teleprocessing Supervisor.
- m Core Image File
  - System does not include Core Image File.
  - System does include Core Image File.
- w POW Program
  - 0 Not included
  - POW program included for Standard Print and/or Standard Punch Units, if those units are tape or if Variable Print and Variable Punch are chosen. If both units are Unit Record, or both units are omitted (specified as "none"), or either combination of Unit Record and "none" is specified the POW program cannot be included. (A description of the POW program is in Operator's Guide, Form C28-0351.)
- p Standard Print Unit
  - 0 None
  - 1 1403 Printer
  - Tape unit
  - 3 Variable unit

Note: If Variable Print is chosen, then Variable Punch must also be chosen. (See "System File Sharing and Device Switching Feature" in the publication System Monitor.)

ARAM- ETER	CON- TENTS	EXPLANATION
EIEK		r - Standard Punch Unit
		0 None 1 Unit-record punch
		2 Tape unit
		3 Variable unit
Note: I	f Variable Pu	nch is chosen, then Variable Print must system File Sharing and Device Switch-
ng Featur	e" in the pub	lication System Monitor.
		a — Alternate Input Unit
		<ul><li>0 None</li><li>9 AIU capability is included.</li></ul>
2	nnnn	Tele-processing System; Area Reserved
-	***************************************	nnnn - Number of core-storage posi-
		tions to be reserved permanently for TP programs. (If
		no area is reserved, this pa-
		rameter is omitted.)
3	nn	Lines-Per-Page Number to be stored in Resident
		Monitor's Communication Region at
		/LIN/. A two-digit entry must be made whether or not the Standard
		Print Unit is specified. (00 is a valid
		entry.)
4	n or nn	Console Input Area This parameter specifies the number
		of core-storage positions to be re-
		served in the Resident Monitor as the
		console input area: 5-20. For Tele- processing systems, the parameter 20
		will be assigned automatically. If the
		File Organization System is used, a 20 must be specified.
5	jmt	Control Card Recording
3	,,,,,,	i - JOB Card Punching
		0 JOB cards are not to be re- corded on the Standard Punch
		Unit.
		9 JOB cards are to be recorded on the Standard Punch Unit.
		m – Monitor Control Cards –
		Standard Print Unit
		O Monitor control cards, exclud- ing the joв card, are not to
		be recorded on the Standard
		Print Unit. 9 All Monitor control cards <i>are</i>
		to be recorded on the Stand-
		ard Print Unit.
		t – Monitor Control Cards-Console 0 Monitor control cards are not
		to be recorded on the console
		printer. 9 All Monitor control cards are
		to be recorded on the console
		printer. Nore: It is recommended that all
		Monitor control cards be recorded
		on the console printer so that
		diagnostic messages can be read- ily associated with the error con-
		ditions.
6-14		Assignment Symbols (See Note)
6	SS	System Operating file (required) Standard Input Unit (required)
7 8	SS SS	Alternate Input Unit (optional)
9	SS	System Library file (optional) Standard Print Unit (optional)
10 11	SS SS	Standard Punch Unit (optional)
12	SS	TP Library file (optional)

PARAM- ETER	CON- TENTS	EXPLANATION
13	SS	Temporary Storage file (optional)
14	SS	Core Image file (optional)

Note: Parameters 10, 11, and 14 are classified as optional; however, if these system files are included, and if they are not assigned by this macro statement, ASCN cards for these files must precede the first JOB card during initialization of the system.

Parameters 8, 9, 12, and 13 are also classified as optional; these files, if included at the installation, may be assigned during initialization or any time prior to their use by the system. Furthermore, 12 and 13 must be assigned before the TP com-

ex is or	ened.	
15	SNAP	Use this parameter if the Snapshot capability is to be included in the Resident Monitor for unusual end of program. (Dependent program unusual-end-of-program situations will cause a Snapshot of all of core storage.) Otherwise, omit the parameter.
16	,	This parameter is reserved for system expansion. Currently it is to be omitted.
17	HALT	Use this parameter to cause a halt in the Resident Monitor Wait-Loop (/WAT/) routine.
18	camtttthh	This parameter is specified only if the File Organization System will be used. The parameter indicates the beginning track address of the File Organization System File Directory and Index area. "c" is the channel, "a" is access mechanism, "m" is the module, "tttt" is the track number, and "hh" is the home address.

If a continuation card for GENO8 is needed, columns 16-21 should be left blank.

## Symbolic Unit Definitions

The number of reserve units, work units, and Teleprocessing units to be included in the Monitor's assignment tables are specified in three macro statements (GEN09, GEN10, and GEN11). Selection of these symbolic units depends, in part, upon the nature of the object programs to be executed. Autocoder programs can refer to all three types of symbolic units. COBOL programs can refer to work or reserve units. FORTRAN programs can refer to only work units. Thus, the user must ensure that symbolic units are provided for both general system functions and object-program functions. For example, if a FORTRAN object program is to address fortran unit 4, mw1 (the equivalent symbolic work file - see FORTRAN publication) must be specified in the GEN10 macro statement.

#### Reserve Units (GEN09)

The GEN09 macro statement specifies the number of reserve units whose names are to be included in the Monitor's assignment tables. The names will be assigned to the reserve units sequentially, first numerically and then alphabetically. (That is MR0, MR1, . . . MR9, MRA, MRB, . . . MRZ.)

PARAM- ETER	CON- TENTS	EXPLANATION
1	n or nn	Number of reserve units: 1-36. (Note that the number "7" makes available symbolic units and names MR0 through MR6, not MR7.)

Note: At least one reserve unit must be defined for subsequent use by System Generation.

## Work Units (GEN10)

The GEN10 macro statement specifies the number of work units whose names are to be included in the Monitor's assignment tables. The names will be assigned to the work units sequentially, first numerically and then alphabetically. (That is, MW0, MW1, . . . MW9, MWA, MWB, . . . MWZ.)

PARAM- ETER	CON- TENTS	EXPLANATION	
1 2-37	n or nn ss, (etc.)	Number of work units: 1-36 Assignment Symbols: Entries in parameters 2-37 are optional. If made, they serve the same functions as an ASGN card. Assignment symbols will be supplied to work units as follows:  MW0 parameter 2 MW1 parameter 3 MW2 parameter 4 etc.	
		etc.	

Note: At least one unit should be left unassigned for subsequent use by System Generation.

## Tele-processing System Units (GEN11)

The GEN11 macro statement is used to specify the number of Tele-processing system units to be included in the Monitor's assignment tables. The names of these units will be assigned sequentially, first numerically and then alphabetically. (That is, MT0, MT1, . . . MT9, MTA, MTB, . . . MTZ.)

Note: This macro statement must always be made. For installations not including a TP system, the operand field must be blank.

PARAM- ETER	CON- TENTS	EXPLANATION
1	n or nn	Number of Tele-processing system units: 1-36
2-37	ss, (etc.)	Assignment Symbols: Entries in parameters 2-37 are optional. If made, they serve the same functions as an ASGN card. Assignment symbols will be applied to the Tele-processing system units as follows:  MT0 parameter 2 MT1 parameter 3 MT2 parameter 4 etc.

## Tele-processing Directory Definitions (TPDIR)

The TPDIR macro statement is used by the TP Supervisor to reserve the appropriate amount of core stor-

age for the TP Directory. This macro must be issued by the user at System Generation and is usually placed at the end of the macro packet. This statement is used only by installations including a TP system.

PARAM- ETER	CON- TENTS	EXPLANATION
1	xxx	The total number of user programs resident in the TP Library.
2	ууу	The maximum number of TP programs the user will have in TP core storage at any one time.

## **Device Definitions for Resident IOCS (DEVDF)**

The DEVDF macro statement defines the channel orientation of all input/output devices (except IBM 1301 and івм 2302 Disk Storage units) included in the system. One macro statement must be included for each channel containing any of the devices indicated by parameters 2 through 8, below. The DSKDF macro statement must be used to indicate the channel orientation of 1BM 1301 and 2302 Disk Storage units.

PARAM-	CON-	
ETER	TENTS	EXPLANATION
1	1, 2, 3, or 4	Channel number of devices described in this card (one macro per card). A separate macro statement is used for each channel.
2	729	Tape Unit Type If 729 magnetic tape units are the only type of tape unit attached to this channel.
	7330	If one or more of the tape units attached to this channel is an IBM 7330.
3	1402 or 1442	Card Reader/Punch If an 1BM 1402 Card Read Punch or 1442 Card Reader is attached to this channel.
4	1403	Printer If an IBM 1403 Printer is attached to this channel.
5	1011	Paper Tape Reader If an IBM 1011 Paper Tape Reader is attached to this channel.
6	TP	Tele-processing Devices If an IBM 1009, IBM 1014, IBM 1050, IBM 7770, or a telegraph device is attached to this channel.
7	PTC	If a PTC unit is attached to this channel.
8	1, 2, 3, 4, or 5	If present, this parameter indicates the number of IBM 1311 Disk Storage Drives attached to the channel. This
L)	ro)	parameter must not be used to provide information on IBM 1301 or IBM 2302 Disk Storage units.
	S1, S2, S3, S4, or S5	

The following statements would be used to describe a system that has 729 tape units, a 1402 Card Read Punch, and a 1403 Printer on channel 1, telegraph devices and 7330 tape units on channel 2, and a mixture of 729 and 7330 tape units on channel 3:

16 21 DEVDF 1,729,1402,1403 DEVDF 2,7330,,,,TP DEVDF 3,7330

# IBM 1301/2302 Disk Definitions for Resident IOCS (DSKDF)

The DSKDF macro statement is used to specify the number and channel orientation of the disk modules available to the system. (Another function of this macro is discussed under the explanation of parameters 3-21.) One statement is to be made for each channel to which disk modules are attached.

PARAM- ETER	CON- TENTS	EXPLANATION
1	1, 2, 3, or 4	Channel number for modules on this card.  Note: To obtain a shared-file IOCS generation, the channel number must have a prefix of the type of the generation desired (A, B, C, or D, explained under "Shared Disk Files"). For example, the channel entry for a channel 1 IOCS generation with no arm-sharing abilities would be A1.
2	00	Access-Mechanism/Module The entry in parameter must be for access mechanism 0, module 0.
3-21	am	The entries in parameters 3-21 may be in any order. The following should be considered in determining the order: during the execution of object programs, the IOCS will, for each channel, determine the availability of an access-mechanism/module combination before issuing a Seek Disk or any other disk input/output instruction. The order in which the availability is tested is the order in which the parameters appear in parameters 2-21. Thus, "00" is always tested first, next the combination in parameter 3, and so on.,

The following statements could be used for a system with four modules of disk storage on channel 2, and two modules on channel 3:

16 21 DSKDF 2,00,01,02,03 DSKDF 3,00,01

## **IOCS Definitions (IOKDF)**

The IOKDF macro statement is used to specify the inclusion of certain IOCS routines to meet the requirements of the system's dependent programs. This macro statement must immediately follow the DEVDF and DSKDF macro statements.

PARAM- ETER	CON- TENTS	EXPLANATION
1	1410 or 7010	Machine type
2		80-Character Tape Label Routines
	A	No exits will be used by dependent programs.
	В	Exits A, D, G, and N, and return points /LRC/, /LRF/, /LRM/, and /LRR/ will be used by dependent programs. Reading, writing, and checking functions are not to be provided by the IOCS.
	С	All exits except C, F, J, L, and Q, and all return points except /LRB/, /LRE/, /LRH/, /LRK/, and /LRP/, will be used by dependent programs. Reading and writing, but not checking, functions are to be provided by the IOCS.
	D	All 80-character label routines are to be provided by the IOCS.  If the Data File Generator is to produce a labeled file, the "D" parameter must be specified.
3	n	120-Character Tape Label Routines n is the letter A, B, C, or D, as specified for parameter 2. If operand of C is given, 120-character label is read but the following tape mark is not spaced over.
		NOTE: If both 80-character and 120-character label routines are to be included in the IOCS, then parameters 2 and 3 must specify the same code letter.
	mn	m is omitted if only those label routines for 120-character tape labels are to be included in the IOCS. m is the number 1 if only those label routines for 100-character 1311 labels are to be included. m is the number 2 if label routines for both 120-character tape labels and 100-character 1311 disk labels are to be included. n is the letter A, B, C, or D, as speci-
4	4	fied for parameter 2.  Error statistics are to be accumulated
5	5	by the IOCS.  Service routines will be included in dependent programs. That is, the DTF INTADDR entry will be used.
6	NSEQ	This parameter applies only to a system with IOCS defined for 1311 Disk Storage. It is used if all DTF entries in the programs being used have NSEQ as the first operand of FILEFORM. Use of this operand will result in a smaller Resident Monitor.
7	7	Disk files requiring specification of operands 2 and/or 3 of the DTF FILEFORM entry will be used by dependent programs.
8	8	Write Disk Checks are to be taken. That is the WDC operand will be used in the DTF ERRCHECK entry.
9	,	(This parameter is available for system expansion; currently, it is to be omitted)

omitted.)

PARAM-	CON-
ETER	TENTS
10	XXXXX

#### EXPLANATION

Checkpoint functions will be required by dependent programs. The third record of each checkpoint triplet is to begin at location xxxxx. (This address will be stored in the Resident Monitor's Communication Region at IOGR.) This address must be provided if the IOCS checkpoint facilities and/or the Storage Print utility program are to be used. (Refer to GEN02 and GEN08 macros.) It is recommended that location xxxxx be about 8,000 positions below the top of core storage.

## Special Considerations for System File Labels

If the user specifies in the GENO8 macro statement that system files are to have tape labels, then parameter 2 or 3 must be specified in the loads macro to provide the IOCs routines for those labels. Furthermore, only "A" or "D" may be used in those parameters.

Note: The Linkage Loader expects that the first eight characters of the phase name will be "LINKLOAD." Any two characters may follow, making the format "LINKLOADXX." If this format is not followed, the Linkage Loader will not build any symbol tables.

## **Random-Processing Disk Module Definitions** (GENRM)

The GENRM macro statement defines the disk modules that are to be made available for random processing. (Continuation cards may be used for this macro statement, if necessary.)

	•
ARAM-	CON-
ETER	TENTS
1-40	ccm, ccm
	(etc.)

#### EXPLANATION

"c" is the channel character of the appropriate x-control fields. (As shown, this must appear twice.) "m" is the identifying module number

(0-9).

Note: The GENRM macro may be compiled by a separate Autocoder run. The resultant relocatable module must be combined as part of a program and loaded through the SIU.

It is recommended that IBRANDOM1. which results from GENRM, be placed in the Relocatable Library between the modules IBRANDOM and IBRANDOM2; however, it may be located wherever the user wishes.

# System Generation Control Cards

This section contains descriptions of the control cards that are used to direct the System Generation process. The control cards for programs that are unique to the System Generation function are described completely. The control cards for programs that are used for data processing as well as for System Generation and that are, therefore, documented in other publications, are described in this publication solely from the viewpoint of System Generation.

## **Monitor Control Cards**

In addition to the functions and entries described in the publication, System Monitor, the Monitor EXEQ card can have the following entries that are unique for System Generation:

1. In the exec card for sg1 (MONSS EXEC SG1):

1. In	the EXEQ ca	rd for SG1 (MONSS EXEQ SG1).
CARD COLUMN	CON- TENTS	EXPLANATION
59	3, 5, 7, or 9	Indicates that the actual machine size being used for System Generation is other than that specified in the Monitor (at /AMS/) of the source file. This is intended primarily to specify, for the initial System Generation, that the machine has more than 40,000 positions.  3 - 40K 5 - 60K

7 - 80K

9 - 100K

In the EXEO card for SG2 (MONSS EXEO SG2):

2. In the exeq card for sc2 (MONSS EXEQ SC2):		
CARD COLUMN	CON- TENTS	EXPLANATION
57	any character	Any character, except blank, indicates to SG2 that SG1 only updated an alternate relocatable library and that the printed output of SG2 is to consist solely of names of the relocatable library modules. If this column is blank, the SG2 printout will be a full listing of the SOF (or SGF) generated. (Italicized words above apply only to a tape-oriented system.)
58	any character	Largest possible records are to be built. If this column is blank, the blocking factor for absolute-format programs is 2,165. Note that any entry in this field, except blank, will override any specification given in the first PHASE card of a program. See the following description of the additional entries that can be made in the Linkage Loader PHASE card. This column is not used for a disk-oriented

system.

CARD LUMN	CON- TENTS	EXPLANATION
59	3, 5, 7, or 9	This must be the same as that punched in column 59 of the EXEQ SG1 card described above.
60		Tape labels on the new SOF (applicable only to tape-oriented systems):
	blank	No labels
	1	80-character labels
	2	120-character labels
	~	Note: If tape labels are used, this EXEQ card must be immediately followed by a card specifying the information to be used in writing those labels:
		1 6 80
		1HDR (label information)
		TI - 1-1-1 information must conform

COL

The label information must conform to the IOCS standard label format. The field "File Identification" must contain IBMSYSTEMb. Refer to the publication, Basic Input/Output Control System. (For 120-character labels, SG2 adds a 40-position blank field to the 80 characters taken from the card.) This card is used only once: when changing to system file labels from a

system that does not use file labels.

Note: The Mode sc Monitor control card must be included on the sru if the Linkage Loader is to be executed during a System Generation run.

## Linkage Loader Control Cards

In addition to the functions and entries described in the publication, System Monitor, the Linkage Loader PHASE card may have the following entries that are unique to System Generation:

CARD COLUMN 61	CON- TENTS 1 or 3	This entry indicates that a directory is to be inserted at this point. If the entry is "1", the Major Phase Directory (Directory 1) is inserted. If the entry is "3", the Macro Library Directory (Directory 3) is inserted.
		Note: The one Directory 1 request permitted for a disk system is re- served for the Transitional Monitor.
62	M, R, or C	This entry indicates that the macro Library, a Relocatable Library, or the Create Library is to be inserted at this point. ("R" applies only to a tape- oriented system.)
63	any character	If this column is not blank, the absolute format records are "largest possible." If the column is blank, then the size is 2,165 characters per record. ("Largest possible" refers to tapeoriented systems only.)

#### **SG Control Cards**

The remainder of this section describes the control cards used to perform library maintenance functions with the sg1 and sg2 programs. These cards (hereafter termed SG control cards) are divided into four classes, in accordance with the type of library for which they are used. (Class I is an exception, in that the one card in this class applies to all three library types.)

In the following material the term sGFX refers to the file from which the System Generation is being performed — which can be the Master file, an sGF, or an sOF. The term sGFY refers to the new file being created by the System Generation — which can be either an sGF or an sOF.

Tables are provided at the end of this section to show the grouping of the sc control cards for presentation to sc1 and sc2, and to summarize the library maintenance functions and control card formats.

Note: No SG control card may contain any punches in columns 1-5.

## Class I — The INCLD Card

This card directs the System Generation programs to copy an entire program or library from sgfx to sgfy.

The INCLD card has two functions. The specific function performed is determined by the nature of the element named in the operand.

If name is the identifier of an absolute format program on the System Generation source file (sgfx), the INCLD card directs the System Generator to copy the program onto either the Job file for a tape system or the output unit for a disk system.

If name is the identifier of a Create or Relocatable Library on the SGFX, the INCLD card directs the System Generator to insert the library at this point on the SGFY. The library must have been previously referenced by a LOCAT card, and updated or copied. The placement of the Macro Library on the SGFY is contingent on the placement of the Autocoder processor. If the SGFY is disk-oriented, the Macro Library will be placed at the end of the absolute section.

For example, to simply copy Autocoder from the sgfx to the sgfy, the following card would be used:

## Class II Control Cards — Macro Library

Class 11 control cards pertain to all functions concerning the Macro Library.

## **LOCAT Control Card (Class II)**

A locat control card must be used to locate the Macro Library before a library maintenance function may be performed. This card must appear before any group of INSER, REPLC, or DELET control cards that pertain to the Macro Library.

Columns 1 through 5 of the macro cards must be punched and these cards must be in ascending order.

There are two forms of this card that pertain to the Macro Library:

16 21 LOCAT M,AUTOCODER 16 21 LOCAT M,MACROLIB

The first card is used to locate the Macro Library on a tape-oriented scfx. The second card is used to locate the Macro Library on a disk-oriented scfx.

## **INSER Control Card (Class II)**

The INSER card directs the System Generator to perform maintenance on the total Macro Library or on some given macro.

Format 1

This format of the INSER card directs the System Generator to copy the entire Macro Library onto either Mw1 for a tape system or the output unit for a disk system. This card must be preceded by the LOCAT card.

Format 2

This format of the INSER card directs the System Generator to copy to the end of the Macro Library and to insert the library element *alpha* at the end of the library. The new element must follow the INSER card in the SIU.

Format 3

This format of the INSER card directs the System Generator to insert new statements after the statement with sequence number aaaaa in macro name.

The new statements must follow the INSER card in the  ${\tt SIU}$ . The statements of macro name are not resequenced.

## **REPLC Control Card (Class II)**

Format 1

This format of the REPLC card directs the System Generator to replace macro name with a new element

of the same name. The element must follow the REPLC card in the siu.

Format 2

6 16 21

name REPLC M,aaaaa,bbbbb

This format of the REPLC card directs the System Generator to delete from macro name the statements with sequence numbers aaaaa through bbbbb, and to replace these with new statements. The new statements must follow the REPLC card in the siu. The statements of macro name are not resequenced by the System Generator. To replace a single statement, aaaaa is equal to bbbbb.

## The DELET Control Card (Class II)

Format 1

6 16 21 name DELET M

This format of the DELET card directs the System Generator to delete the element *name* from the Macro Library.

Format 2

3 16 21

name DELET M,aaaaa,bbbbb

This format of the DELET card directs the System Generator to delete statements aaaaa through bbbbb from macro name. To delete a single statement, aaaaa must equal bbbbb. No resequencing is performed by the System Generator.

## Class III Control Cards — Create Library

The Class III control cards direct the System Generator to perform operations on the Create Library.

The Create Library is a collection of Linkage Loader control card packets. Each packet has a name by which it can be called. When it is called, normally through the CREAT control card, the System Generator extracts the named packet from the library and places its contents on Mw2. Mw2 must always be a tape unit, and the Linkage Loader must be informed that a Create packet has been selected. The user gives this information to the Linkage Loader via the INPUT control card.

## LOCAT Control Card (Class III)

A LOCAT card must be used to locate the Create Library before the library maintenance functions may be performed. This card must appear before any group of INSER, REPLC, DELET, OF GENER packets that pertain to the Create Library.

There is one form of the LOCAT control card as it pertains to the Create Library:

16 21 LOCAT C,CREATLIB

## INSER Control Card (Class III)

The INSER card directs the System Generator to perform maintenance functions on the total Create Library, or on some given Create packet.

Format 1

16 21 INSER C

This format of the INSER card directs the System Generator to copy the entire Create Library onto either MW1 for a tape system or the output unit for a disk system. The Create Library must be located by a LOCAT card immediately preceding the INSER card.

Format 2

6 16 21 name INSER C

This format of the INSER card directs the System Generator to copy to the end of the Create Library, and to insert the library element identified by *name* at the end of the library.

#### **GENER Control Card (Class III)**

Each packet in the Create Library is identified by a header label of the format shown below:

16 21 GENER name

name is the identifying name of the packet (maximum of 10 characters).

When format 2 of the INSER card or format 1 of the REPLC card is used, it must be followed by a GENER control card.

The GENER control card must, in turn, be followed by the packet of Linkage Loader control cards.

To use this packet as Linkage Loader input during a generation run, the user must use a CREAT card with the same name as was given on the GENER card.

#### REPLC Control Card (Class III)

Format 1

6 16 21 name REPLC C

This format of the REPLC card directs the System Generator to replace the Create packet *name* with a new packet having the same name. The REPLC card must be followed, in the SIU, by a GENER card, and then the packet.

#### **DELET Control Card (Class III)**

Format 1

6 16 21 name DELET C

This format of the DELET card directs the System Generator to delete the packet *name* from the Create Library.

## **CREAT Control Card (Class III)**

The CREAT card directs SG1 to access the Create Library (CREATLIB) for Create packet name, to deblock the records of this packet into card-image records, and to transfer these card-image records to work file MW2, for later input to the Linkage Loader. The format is as follows:

Note 1: Mw2 must be a tape unit.

Note 2: Linkage Loader must be presented with an INPUT MW2 control card.

Note 3: See section, "Creation Charts," for a detailed list of all Create packets supplied by IBM.

Note 4: Linkage Loader control cards or object decks may be intermixed with CREAT control cards and will be placed on Mw2 in the order in which they are received. This allows the user to merge his own programs into sequence with IBM programs. Other means are also provided for reordering an scr once the programs have been placed on the file in absolute format. See "INCLD Control Card (Class I)."

## Class IV Control Cards — Relocatable Library

Class IV control cards direct the System Generator to perform operations on a Relocatable Library.

## **LOCAT Control Card (Class IV)**

The LOCAT card must be used to locate a particular library on the system file (scf or sof) before the library maintenance functions can be performed.

Format 1

Referring to format 1, name identifies the library. name must be left-justified in the operand field, and can consist of a maximum of ten characters.

Format 2: The LOCAT card can also be used to change the name of a relocatable library:

name1 is the original name; name2 is the new name.

## **ALTLB Control Card (Class IV)**

The ALTLB card is used to locate the Relocatable Library currently assigned as the System Library file (LIB). This card performs the same functions for such Relocatable Libraries as does the LOCAT card for any type of library residing on the system file (scf or sof).

Note: If any Relocatable Library, except those residing on the sor (or scr), is to be maintained, that library must be assigned to symbolic unit LIB. Further-

more, maintenance of this library is the only function that can be performed during this System Generation run. Also, see discussion of column 57, exeo sc2 control card, under "Monitor Control Cards."

Format 1

Referring to format 1, the operand xxxx specifies the type of physical unit assigned to LIB; this operand can be TAPE, 1301, or 2302.

## ADD Control Card (Class IV)

The ADD card directs the System Generator to create header information for a new library. The ADD card must immediately precede, in the sru, the records that constitute the new library.

name is the identifying name that the new library is to have (maximum of ten characters).

## **INSER Control Card (Class IV)**

Format 1

This format of the INSER card directs the System Generator to copy an entire Relocatable Library onto either MW1 for a tape system or the output unit for a disk system. The library that is copied must be located by a LOCAT (or ALTLB) card immediately preceding the INSER card.

Format 2

This format of the INSER card directs the System Generator to copy to the end of the Relocatable Library being processed, and to insert the module (subprogram) name at the end of the library. The module can either follow the INSER card in the SIU or be on the Go file. If this format INSER card is not followed by the module (that is, if the next card in the sru is another control card), the System Generator automatically searches the Go file for module name.

Format 3

This format of the INSER card directs the System Generator to insert module name1 in front of module name2. If module name1 does not follow the INSER card in the sru, the Go file is searched. If more than one module (from the SIU) is to be inserted at this point, they may follow the module packet for name1, without additional INSER cards.

#### **REPLC Control Card (Class IV)**

Format 1

21 16 6 REPLC R name

This format of the REPLC card directs the System Generator to replace library module name with a new module having the same name. The module can either follow the REPLC card in the SIU or be on the Go file. If this format REPLC card is not followed by the module (that is, if the next card in the sru is another control card), the System Generator automatically searches the Go file for the module.

Format 2

21 16 6 REPLC R,name2 name1

This format of the REPLC card directs the System Generator to delete modules name1 through name2, and to replace the deleted modules with a single module whose identifier is name1. Note that one or more modules can be deleted but only one new module with name1 can be added. If the new module name1 does not follow the INSER card in the SIU, the Go file is automatically searched.

## **DELET Control Card (Class IV)**

Format 1

16 6 DELET R name

This format of the DELET card directs the System Generator to delete module name from the Relocatable Library

21

Format 2

21 6 16

DELET R,name2 name1

This format of the DELET card directs the System Generator to delete modules name1 through name2.

## **Groups of Control Card Classes**

The four classes of sc control cards must be presented to sc1 and/or sc2 in certain groups. The order and contents of these groups are determined, in part, by the orientation of the system file being used - whether it is tape- or disk-oriented. The table below defines the groups into which the various classes of sc control cards must be divided for proper control of the sc1 and sc2 programs.

	TAPE	DISK
[ 75	Graup 1 Classes II, III, IV	Graup 1 Class 111*
SGI	Graup 2 Classes I, III*	Graup 2 Nane
	Graup 1 Nane	Graup 1 Class 1
SG2	Graup 2 Nane	Graup 2 Classes II, III, IV**

Of Class III cards, anly the CREAT card may be used in this group. Linkage Laader cantral cards may be intermixed with the CREAT cards.

The Class IV cards must be last in this group.

Each group must have the following card as its last card:

> 16 **END**

	SUM	MAI	Y (	OF L	IBRARY M	AIP	11FL	NAP	ICE: FUNC	,110	7143	<u> </u>	D COM		-	T				_
Library	Operation 16-20			Operation 16-20			0	Operation 16-20			ļ	Operation 16-20				Operation 16-20			i	
Maintenance	LO	CAT			ADD			INSER			RE	PLC			DELET					
Function	6-15	7 21	-72	_	6-15	2	1-72	!	6-15	21	-72		6-15	1 -	-72	- 1	6-15		1-72	
	Label	Ор			Label	0	erar	nd	Label	Ор	eran	d	Label	Op	eran	d	Label	Op	eran	ľ
Add an entire library		1				1	4			Ш		$\Box$		1		$\forall$		├─	$\dashv$	H
Delete an entire library				(0	mission of	c an	ral -	card	reference	ta c	lib	rary	causes its	dele	riar	'-'		-	نے	H
Change name af a		1				1	i l												, '	ļ
Relocatable Library	13	2	12			上				-	_			╁	H	$\rightarrow$		+-1		t
Capy of a library (na change)		-1	4	_		1_	$\perp$			<u> </u>	_	_		+		$\vdash$		+	_	t
Add an element ta end af			١.				1		5	١,		Ì	ļ		1				ı	١
a library		11	4	ļ.,		╄-	<b>↓</b>			<b>├</b>		-		+	-			1	Г	t
Add a module ta middle af			١,			-	1	ļ	5	2	6	i		1	1				1	١
a library		2	4	┼-	<del> </del>	+	┼	⊢		一	Ť	-	5	++	†==					Ī
Replace element from SIU		1	4	⊢	<del> </del>	+	+	├		+	├		5	12	1	П		T		I
Replace madule from Ga File		2	4	⊢	<del> </del>	+-	╁╌	$\vdash$	<del></del>	$\vdash$	$\vdash$	$\vdash$					5			
Delete a library element		1/2	1 4			+-	+	H	<u> </u>	+-		Ι	T		T		7	2	8	I
Delete consecutive modules		+-	+ -	╁╌	<del>                                      </del>	+-	+-	_			$\vdash$	$\top$		Т	Γ			1	1	ı
Replace several modules with ane fram SIU		2	4	_		L	╄	<u> </u>		<u> </u>	Ļ	$\vdash$	10	2	11	<u> </u>		+	-	+
Maintain external			Ļ		l		Ι.	١.	l Vaintain wit	l L C	ļ	 	ac for libr		in S	ı Vstal	n File.)		•	1
Relacatable Library	<u> </u>	上	<del></del>		e with ALI	LB	ard	<u>, ^</u>	Saintain Wi	1 3	9	1 03	ds ful fibi	7	1	1	<u> </u>	+-	<del>                                     </del>	1
Add statements ta a macra		3	14	_	<b></b>	┼	+	+-	1-3-	+-3	+-	+	+	+	+	$^{\dagger}$	5	3	10	-
Delete statement fram a macra		3	4	-+-	<del> </del>	+	+	+-	<del> </del>	+	+-	+	5	3	10	111		1	Т	1
Replace macra statements	ļ	3	4	· L	I		1	Ь.				┸		تب						_

1. M,R, ar C (library type)

- 2. Ronly
- 3. Manly
- 4. Library name
- 5. Flement name
- 6. Name af module before which new module will be inserted
- 7. First module to be deleted

- 8. Last module to be deleted
- 9. Number af statement behind which new statements will be inserted
- 10. First element to be deleted ar replaced
- 11. Last element to be deleted or replaced
- 12. Original name
- 13. New name

## IBM Master File — Tape-Oriented System

This section lists: (1) the assignment symbols that must be used by each user for his initial System Generation run, (2) the programs available on the Master file, and (3) the construction of the basic Resident Monitor. This section applies only to a tape-oriented system and need not be read by persons interested in a disk-oriented system.

#### Assignment Symbols for Initial Run

Arbitrary assignment symbols have been chosen for use in the Master file. Therefore, the first run made by each user must be made on the basis of these assignment symbols. For the initial run, MONSS ASGN cards must be prepared. These cards assign physical units to those duties specified under "Basic Concepts - Tape-Oriented System."

The symbols available for assignment to the physical units for the initial System Generation run are listed as follows:

	CHANNEL 1	CHANNEL 2		
	ASSIGNMENT	ASSIGNMENT		
PHYSICAL UNIT	SYMBOLS	SYMBOLS		
Card Reader	*R1	R2		
Printer**	**P1	**P2		
Punch	**X1	**X2		
Tape (729 or 7330)	A0	В0		
	<b>A1</b>	B1		
	A2	B2		
	A3	<b>B</b> 3		
	A4	B4		
·	A5	B5		
	A6	B6		

<sup>\*</sup>R1 is assigned as the SIU, but the unit assigned as SIU can be changed from the console. A0 is assigned as the SOF, but the unit assigned as SOF can be changed from the console.

#### **Programs Available**

The programs available on the Master file for a tapeoriented system are:

IBBOOT	Bootstrap
IBRESMON	Resident Monitor, including IOCS
IBTRANSIT	Transitional Monitor
LINKLOAD	Linkage Loader
IBMLIBR	Relocatable Library
IBTRANSIT	Additional Copy
SG2	System Generation Program, Part 2
SG5	System Library Update
IBTRANSIT	Additional Copy
AUTOCODER	Processor and Macro Library
IBTRANSIT	Additional Copy
SG1	System Generation Program, Part 1
CREATLIB	Create Library
IBTRANSIT	Additional Copy
SORTDEFINE	Sort Definition
IBTRANSIT	Additional Copy
DEFINE	File Organization System Definition

#### **Basic Resident Monitor**

The basic Resident Monitor on the Master file has the following design.

1410 System with 40,000 positions of core storage System:

With:

- Five-position console input area
- Console printing of all Monitor control cards
- Two channel, tape and unit-record IOCS
- Error statistics
- Variable Print routine
- Variable Punch routine

Without:

- 1. Labeling
- Tele-processing
- Restart 3.
- Core Image file (MDM)
- AIU routine
- User-written service routines
- Snapshot at unusual end of program

Symbolic units requiring assignment are:

16

MGO, MJB, MW1, MW2, MW3, and MR0.

SPR and SPU require assignment only if Print and Punch are wanted.

Control cards that could be used to generate a Master file are shown in Figure 18.

```
TAPE MASTER FILE
                    AUTOCOGER,,,NOFLG,NOPCH
MONSS
                     SG1
M,AUTOCOOER
                 SARM,
SARC,CREATLIB
SERC
CATR,IBMLIBR
SERR
MONSS
MON$$
                    TAPE MASTER GENERATION
```

Figure 18. Control Cards Used to Generate a Master File for a Tape-Oriented System

<sup>\*\*</sup>The Variable Print and Punch routines are included but are not preassigned. They can be assigned to either unit-record or tape devices.

## IBM Master File — Disk-Oriented System

This section lists: (1) the assignment symbols and disk addresses that must be used by each user for his initial System Generation run, (2) the programs available on the Master file, and (3) the construction of the basic Resident Monitor. This section applies only to a disk-oriented system and need not be read by persons interested in a tape-oriented system.

#### **Assignment Symbols for Initial Run**

Arbitrary assignment symbols have been chosen for use in the Master file. Therefore, the first run made by each user *must* be made on the basis of these assignment symbols. For the initial run, MONSS ASGN cards must be prepared. These cards assign physical units to those duties specified under "Basic Concepts — Disk-Oriented System."

The symbols available for assignment to the physical units for the initial System Generation run are listed in Table 3.

#### **Programs Available**

The programs available on the Master file for a diskoriented system are:

IBSGDL	System Generation Disk Load Program
IBBOOT	Bootstrap, Resident Monitor, and Transitional
	Monitor
LINKLOAD	Linkage Loader
AUTOCODER	Autocoder Language Processor
SGI	System Generation Program, Part 1
SG2	System Generation Program, Part 2
SG5	System Library Update Program
DSRTDEFINE	Disk Sort Definition Program
UTILITIES	Storage Print, Tape Print, Disk Print, I30I
	Format/Address Generator, 2302 Format/Ad-
	dress Generator, I3II Format/Address Gen-
	erator, File Save, File Restore, and Data File
	Generator programs
DEFINE	File Organization System Definition Program
IBSGDL	Additional copy of System Generation Disk
	Load Program
MACROLIB	Macro Library
CREATLIB	Create Library
IBMLIBR	Relocatable Library

Table 3. Assignment Symbols and Addresses, Disk System

Physical Unit	Channel 1 Assignment Symbols	Channel 2 Assignment Symbols	Cylinders	AM	Start Track	End Track	HR	Note
				_			_	_
Card Reader	*R1	R2						
Printer	**P1	**P2						
Punch	**X1	**X2						
Tape (729 or 7330)	A0	BO						
	A1	B1				•		
	A2	B2						
	A3	В3						
Disk (see Note 1)	*E1	G1	20	00	0000	0799	00	2,7
	E2	G2	40	00	0800	2399	00	3,7
	E3	G3	2S	00	2400	3399	00	4
	E4	G4	20	00	3400	4199	00	S
	E5	GS	1S	00	4200	4799	00	6
	E6	G6	1S	00	4800	S399	00	6
	E7	G7	10	00	S400	S799	00	6

<sup>\*</sup> R1 is assigned on the SIU, but the unit assigned as SIU can be changed from the console.

#### NOTES:

- 1. Disk must be formatted for 1SO cylinders. Format is Load mode with the record address equal to the track address and an HA identifier of 00. Address format: AMTTTTHA, as explained under "Organization of Data Files on Disk Storage."
- 2. Assign area to Master file by means of console if channel 2 is used.
- 3. Assign area E2 or G2 to Relocatable Library (LIB) by means of ASGN card.
- 4. Assign area to Job file by means of ASGN card.
- S. Assign area to Go file by means of ASGN card.
- 6. Assign Work files MW1, MW2, and MW3 by means of ASGN cards.
- 7. When loading the operating section of the Master file onto disk, begin loading at module 0, track 0000. The Relocatable Library begins on module 0, track 0800. These areas correspond to E1 or G1 and E2 or G2.

E1 is assigned on the SOF, but the unit assigned as SOF can be changed from the console.

<sup>\*\*</sup> The Standard Print and Punch variable routines are included but are not preassigned. They can be assigned to either unit-record or tape devices.

#### **Basic Resident Monitor**

The basic Resident Monitor on the Master file has the following design.

System:

1410 Data Processing System with 60,000 positions of core storage

With:

Five-position console input area

- Console printing of all Monitor control cards Two channel, tape, disk, and unit-record IOCS
- Error statistics Write disk check
- Variable Print routine
- Variable Punch routine
- POW

Without:

- Labeling
- Tele-processing
- Restart
- 4. Core Image file (MDM)
- 5. AIU routine
- User-written service routines
- Snapshot at unusual end of program

Symbolic units requiring assignment are:

MGO, MJB, MW1, MW2, and MW3.

SPR and SPU require assignment only if Print and Punch are

Control cards used to generate the Master file are shown in Figure 19.

```
16
                        21
                           CREATE OISK MASTER FILE
                                                         G2,000B0000,2399,G3,00240000,3399,G5,00420000,4799,G6,004B0000,5399,
                  GEN04
                              90009330,,55,5,009,E1,R1
MON$$
                          LINKLOAO
TMW2
                      PUTMW2
EQ SG2
CATM, MACROLIB
SERM
CATC, CREATLIB
SERC
CATR, IBMLIBR
SERR
MON$$
MON$$
```

Figure 19. Control Cards Used to Generate a Master File for a Disk-Oriented System

#### Contents of the Libraries

This section lists the contents of the three libraries — Macro, Relocatable, and Create - as they are distributed on the Master file.

#### **Macro Library Contents**

The following Macro Library is contained on both the tape- and disk-oriented Master files. On a tapeoriented Master, its name is AUTOCODER. On a diskoriented Master, its name is MACROLIB.

SEQUENCE	NAME	SEQUENCE	NAME
1	GET	15	GEN08
2	IOCTL	16	GEN09
3	UNCTL	17	GEN10
4	DTF	18	GEN11
5	ŚTDIO	19	DEVDF
6	MONOP	20	DSKDF
7	SYSIO	21	IOKDF
8	GEN01	22	GENRM
9	GEN02	23	DUMP
10	GEN03	24	ENDLD
11	GEN04	25	LDPTC
12	GEN05	26	TPDIR
13	GEN06	27	SPLDF
14	GEN07		

The user should refer to the section, "System Generation Control Cards," before attempting to perform any maintenance function on this library. The Class II control cards describe the operations that may be performed.

It is also recommended that if the user is not going to use an scr or sor for regeneration functions, he should delete the following macros from this library:

GEN01	GEN06	GEN11
GEN02	GEN07	DEVDF
GEN03	GEN08	DSKDF
GEN04	GEN09	IOKDF
GEN05	GEN10	GENRM
		SPLDE

For information concerning the use of the above macros in generating a system, the reader should refer to the section, "System Description Control Cards."

#### Relocatable Library Contents

The following is a list of all the relocatable subprograms (modules) contained in the Relocatable Library (IBMLIBR) of both the tape- and disk-oriented Master files. The modules are listed below in the order in which they are sequenced in the Relocatable Library. Refer to the section, "System Generation Control Cards," for information concerning operations on this library.

```
File Organization System Modules
```

1BFOSCTL1 IBFOSCTL2 IBFOSLOAD0 IBFOSLOAD1

IBFOSLOAD2

**IBFOSADD** 1BFOSADD2 **IBFOSUNLOD** 

**IBFOSOOF** 

**IBFOSCOF IBFOSDG** 

**IBFOSSG** 

File Organization System Definition Module

**IBFOSYSDEF** 

#### Utility Program Module

SNAPSHOT (If specified, generated as a part of the System Monitor or as part of a dependent program.)

#### Tape Sort Program Modules

**IBSRTCOMAN** 

**IBSRTPRIME IBSRTCTLCD** 

**IBSRTGASSR** 

IBSRTGASM3

IBSRTDUM00 IBSRTEQUAL

IBSRTIO101

1BSRTIO102

IBSRTIO104 IBSRTIO105

**IBSRTREPLT** 

**IBSRTREPLQ** 

IBSRTIO103

IBSRTIO106

**IBSRTP1ASN** 

IBSRTDUM01

IBSRTEQASN (Duplicate)

IBSRTIO109 **IBSRTIO110** 

**IBSRT10107** 

IBSRTIO108

IBSRTIO203

IBSRTIO201

**IBSRTMNTS2** IBSRTMNTM2

**IBSRTRPPH2** 

IBSRTIO205

IBSRTIO206

IBSRTDUM02 IBSRTAMRG2

IBSRTIO204

1BSRT1O202

IBSRTIO314

IBSRTIO301

IBSRTIO302

IBSRTIO305

IBSRTIO306 **1BSRTIO399** 

	IDODTMNITM2	COBOL Object-Time Modules
	IBSRTMNTM3 IBSRTMNTS3	,
	IBSRTRMRG3	IBCOBOL
	IBSRTLKAD3	IBCBLADOVR
	IBSRTIO303	IBCBLDSPLY IBCBL CMBAR
	IBSRTIO304	IBCBLCMPAR IBCBLFLDMP
	IBSRTSQTG3	IBCBLALTST
	IBSRTDUM03	IBCBLSUBSC
	IBSRTEQASN (Duplicate) IBSRTSUPH3	IBCBLACCPT
	IBSRTAMRG3	IBCBLEXPON
	IBSRTIO307	IBCBLRDINT
	IBSRTIO308	IBCBLDVZER
	IBSRTIO310	IBCBLCLEAR
	IBSRTIO311	
	IBSRTIO312	FORTRAN Object-Time Modules
	IBSRTIO309	IBINTRP (Programmed interpretations, floating-point)
	D. 1.0 . D. 14.1.7	OVERFL)
,	Disk Sort Program Modules	DVCHK \ (Machine interpretations, floating-point)
	IBDSRTCOMN	IBINTRP
	IBDSRTPTTP	IBCOMMON
	IBDSRTPRIM	IBLABEL
	IBDSRTGA01	IBFOERR IBINDX1
	IBDSRTGADM	IBINDX1 IBINDX2
	IBDSRTGADM IBDSRTEQAL	IBINDX3
	IBDSRTRPP1	IBEXPF1
	IBDSRTOCF1	IBEXPFF
	IBDSRTMCF1	ALOG
	IBDSRTIOJ1	EXP EXIT
	IBDSRTIOK1	AMAX0
	IBDSRTIOL1 IBDSRTIOM1	AMINO
	IBDSRTAP21	FLOAT
	IBDSRTDUM1	MAX1
	IBDSRTEQAS	MIN1
	IBDSRTAP11	INT
	IBDSRTIOA1	IFIX IBEXPII
	IBDSRTIOC1 IBDSRTIOE1	IBBACKSP
	IBDSRTIOE1	IBREWIND
	IBDSRTIOD1	IBENDFILE
	IBDSRTIOF1	SQRT
	IBDSRTOCF2	ABS IABS
	IBDSRTMCF2	AMAX1
	IBDSRTRPP2 IBDSRTAP12	MAX0
	IBDSRTOCF3	AMIN1
	IBDSRTMCF3	MIN0
	IBDSRTRP13	COS
*	IBDSRTRP23	SIN
	IBDSRTRP33	AMOD AINT
	IBDSRTRP43	SIGN
	IBDSRTRP53 IBDSRTRP63	ISIGN
	IBDSRTRP73	MOD
	IBDSRTRP83	DIM
	IBDSRTRP93	IDIM
	IBDSRTIOR1	ATAN SLITE
	IBDSRTHS13	SLITET
	IBDSRTDUM3 IBDSRTAP13	VIII III ,
	IBDSRTAP23	
	IBDSRTAP33	Random-Processing Scheduler Modules
	IBDSRTAP43	IBRANDOM
	IBDSRTAP53	IBRANDOM1 (Should be generated and placed here)
		IBRANDOM2
	CHAIN Object-Time Modules	IBRANDOM3
	*	IBRANDOM4
, .	CHAIN RETURN	IBRANDOM5 IBRANDOM6
	III I OIII	WITHIN OUT

Miscellaneous	Transitional Monitor Modules
IBLOOKM	IBREADMOCC IBSCANM
1311 IOCS Modules	IBEXEQM
	IBIOATM
IBCYLOFLO IBSCAN1311	IBIOATMVAR
IDSCANISII	IBSEARCHT
Dooldant Montton Ma July	IBACCOUNT IBPOWTRAN
Resident Monitor Modules	IBSEARCHD
IBMVERSION	IBSPLNITER
IBZRRTP	Cout Definition Busymus M. L.1.
IBBSPTP IBSIMTP	Sort Definition Program Module
IBABTPM	IBSRTDEFIN
<b>I</b> BABDKM	IBDSRTDEF
IBRDSIU	Linkage Loader Modules
IBPRTUR IBPRTTP	IBLNKPROC
IBPRTVAR	IBLNKGOTAP
IBPRTNONE	IBLNKINTAP
IBPCHUR	IBLNKOUTAP
IBPCHTP	IBLNKGODSK IBLNKINDSK
IBPCHVAR IBPCHNONE	IBLNKOUDSK
IBPPCOMMON	IBCOUPLE
IBREADAIU	Miscellaneous
1BIOARM	
1BAINQUIRY	IBUPPER
IBZRRDK IBS1MDK	Autocoder Compiler Modules
	IBAU10COMM
Tele-processing Supervisor Modules	IBAU10INPT
TPPTCCH1	IBAU10TPE1
TPPTCCH2	IBAU10TPE2 IBAU10IOTB
TPSTARTCH1	IBAU20GENR
TP1050CH10	IBAU20TPE1
TP1050CH11	IBAU20TPE2
TP7770CH1 TP1009CH1	IBAU30ASGN IBAU30SCAN
TP1014CH10	IBAU30TPE1
TP1014CH11	IBAU30SUBR
TPTELCH10	IBAU33SUBR
TPTELCH11 TPTELCH12	IBAU33TPE1 IBAU33RCUR
TPENDCH1	IBAU40OTPT
TPSTARTCH2	Go Modules for Compilers
TP1050CH20	·
TP1050CH21 TP7770CH2	IBTOCGM IBTPCGM
TP1009CH2	IBTCCGM
TP1014CH20	IBTNCGM
TP1014CH21	IBDOCCM
TPTELCH20 TPTELCH21	IBDPCGM IBDCCGM
TPTELCH22	IBDNCGM
TPENDCH2	Autocoder Compiler Modules (continued)
TPSUPER	•
TPSUPERDR TPSUPERTPO	IBAU40TPE1 IBAU50TPE1
TPSUPERDDR	IBAU50CREF
TPBASSUPER	IBAU10DSK1
TPTAPEDUMP	IBAU10DSK2
TPDISKDUMP TPONLY	IBAU10DSK3 IBAU20DSK1
TPTAPELDRA	IBAU20DSK2
TPTAPELDRR	IBAU20DSK3
TPDISKLDRA	IBAU30DSK1
TPDISKLDRR TPLDPRPPOC	IBAU33DSK1
TPLDRRPROC TPLDRDEP	1BAU40DSK1 IBAU50DSK1

#### COBOL Compiler Modules

IBCBLCSP01 IBCBLCSP09 IBCBLCSP02 IBCBLCSP03 IBCBLP0MF1 IBCBLCST04 IBCBLCST05 IBCBLP1MF1 IBCBLP1MF2 IBCBLCST06 IBCBLP1MF3 IBCBLCST07 IBCBLP2MF1 IBCBLCSP08 IBCBLP2MF2 IBCBLP2MF3 IBCBLP2MF4 IBCBLP3MF1 IBCBLP3T01 IBCBLP4MF1 IBCBLP5MF1 IBCBLCSD04 IBCBLCSD05 IBCBLCSD06 IBCBLCSD07

#### FORTRAN Compiler Modules

**IBFTNCMN** IBFTN05TO IBFTN05 IBFTN10TO IBFTN10TI IBFTN10 IBFTN20TO IBFTN20TI IBFTN20 IBFTN25TI IBFTN25 IBFTN05DO IBFTN10DO IBFTN10DI IBFTN20DO IBFTN20DI IBFTN25DI

IBCBLP3D01

#### Utility Program Modules

IBUTILITY
IBUTILSCAN
IBTAPEDUMP
IBDISKDUMP
IBCOREDCTL
IBCOREDUMP
IB01FAGEN
IB11ADRGEN
IB1311LBL1
IB1311LBL2
IBADDRESR
IBFILESAVE
IBFILEREST
IB02FAGEN
IBFILEGEN

#### Loader Modules for PTC Programs

TPLDDCP1 TPLDDCP2

## System Generator Modules

IBSYSGEN1 IBSYSGEN2 IBDSYSGEN1 IBDSYSGEN2 IBDSYSGEN3 IBSGLDLDR

#### Tape-to-Disk SOF Load Modules

SGDLBOOT IBDLIO IBDLIOA IBDLIOB IBDLIOC IBDLIOD IBSGDLDR

#### SG4 and SG5 Program Modules

IBSG4 IBSG5 IBSG5D IBSG5T IBSG5E

#### Macro Print and Punch Modules

IBPRINTMT
IBPRINTMD
IBPRINTM

#### TP Library Generator Modules

TPATLIBGEN TPADLIBGEN TPLIBGENXT TPLIBGENXD TPLIBGENXP

#### **Create Library Contents**

The following Create Library is contained on both the tape- and disk-oriented Master files. Additional Create packets are documented in the following section of tables, but they are not provided as part of the Create Library. The name of the library is CREATLIB.

A "T" or "D" prefix on the name of a Create packet refers to an exclusively tape-oriented or disk-oriented packet. Where there is no prefix, the same package applies for both tape and disk.

TMONITOR

Includes IBBOOT, IBRESMON, and IBTRANSIT for tape system

(No provision made for Tele-processing Supervisor.)

RESTART

The CREATRESTART card, if used, must immediately follow the CREATTMONITOR or CREATDMONITOR card.

TSRTDEFIN TLINKLOAD SYSGEN3 TAUTOCODE TCOBOL TFORTRAN UTILITIES

Includes Storage Print, Tape Print, Disk Print (1301, 2302, 1311), 1301 Format/Address Generator, 2302 Format/Address Generator, 1311 Format/Address Generator, File Save (1301/2302), File Restore (1301/2302), and Data File Generator (Tape, 1301, 2302) Utility Programs.

TSYSGEN1 TSYSGEN2 **TMACROPRT DMONITOR** Includes IBSGDL and IBBOOT for a disk system. (Resident and Transitional Monitor are part of IBBOOT. No provision made for Tele-processing Supervisor.) DLINKLOAD DAUTOCODE DCOBOL **DFORTRAN** DSYSGEN1 DSYSGEN2 **DMACROPRT DSKLIBLDR** To place a Relocatable Library on disk. TSYSTEM DSYSTEM LINKLOADTD LINKLOADDT TMONTP1

TMONTP2
DMONTP1
DMONTP2
IBSGDL
TTRANSIT
LINKLOADRD
LINKLOADRT
TCLINKLOAD
DCLINKLOAD
DCLINKLOAD
DSRTDEFIN
LABEL1311
SG4TD
SG5TD
DEFINE

Note: The Linkage Loader expects that the first eight characters of the phase name will be "LINKLOAD." Any two characters may follow, making the format "LINKLOADXX." If this format is not followed, the Linkage Loader will not build any symbol tables.

The following charts show the Linkage Loader control cards that can be used to construct the вм programs available within the system.

These charts show some of the permissible configurations of the programs. They also indicate those configurations that will be constructed by specific Create packets.

Note: Many of the modules contain imbedded calls. Because of this, a specific program may require modules not listed on the creation charts.

#### **Use of Creation Charts**

The following example illustrates the use of these charts. Refer to the Linkage Loader chart, which shows that a total of eight possible configurations of the Linkage Loader can be generated. The Go file, the sof (or scf., during System Generation) and the library can each be on either tape or disk, giving a total of eight combinations. The user makes his selection from the possibilities given at the top of the table. For example, if all files are to be on tape, the first column is the appropriate one. The user then has the choice of calling Create packet TLINKLOAD or punching the appropriate cards as indicated at the lower portion of the table.

Where a Create packet name is given for a selected configuration, the lower half of the table shows the exact contents of this package. If there is no name entered and if the appropriate configuration is desired, the user must supply the cards indicated (in the order shown).

				LII	NKA	GE L	OAE	ER				
	Таре		×	Х	х	Х						
Ga File on							Χ	Χ	Х	X		
	Таре		X	Х			Х	Х				
SOF on	Disk				Χ	Χ			Х	X		
	Таре		Х		Х		Х		Х			
LIB on	Disk			Х	L	Х		X		X		
Cre	eate Packe	t Name	TLINKLOAD							DLINKLOAD	TCLINKLOAD	DCLINKLOAD
ì	16 PHASE	21 LINKLOAD	×	×	×	×	х	х	×	×	×	x
	CALL	IBLNKPROC	×	X	X	Х	Х	X	Х	×	×	×
	CALL CALL	IBLNK GOTAP IBLNK GODSK	×	×	×	X	×	x	X	×	×	×
	CALL CALL	IBLNKINTAP IBLNKINDSK	X	×	X	x	Х	х	×	×		×
	CALLN CALLN	IBLNKOUTAP IBLNKOUDSK	X	X	×	x	X	X	x	×	×	×
	CALL	IBCOUPLE					<u> </u>			l	X	×

NOTE: Create pockets TCLINKLOAD and DCLINKLOAD are far chained programs.

#### **Monitor Modules in Relocatable Library**

		•
REQUIRED	REQUIRED: TAPE ONLY	REQUIRED: DISK ONLY
IBACCOUNT	IBBSPTP	IBDCCGM
IBAINQUIRY	IBSEARCHT	IBDNCGM
IBEXEQM	IBSIMTP	IBDOCGM
IBIOARM	IBTCCGM	IBDPCGM
IBPPCOMMON	IBTNCGM	IBSEARCHD
IBRDSIU	IBTOCGM -	IBSIMDK
IBREADMOCC	IBTPCGM	IBZRRDK
IBSCANM	<b>IBZRRTP</b>	IBABDKM
IBMVERSION	IBABTPM	
CONDITIONAL		
IBIOATM	(Transitional Monitor	Innut/Outnut Assism
IDIOATM	ment)	input/Output Assign-
IBIOATMVAR	(Transitional Monitor	Innut/Outnut Assism
IDIOAIMVAR	ment Variable)	input/Output Assign-
IBPCHNONE	(No Standard Punch U	Init )
IBPCHTP	(SPU is tape)	/Mit )
IBPCHUR	(SPU is 1402 Card Re	ad Punch)
IBPCHVAR	(Variable Punch)	ad I dileii)
IBPRTNONE	(No Standard Print Ur	oit )
IBPRTTP	(SPR is tape)	ш,
IBPRTUR	(SPR is 1403 Printer)	
IBPRTVAR	(Variable Print)	
IBLOOKM	(Required by Utility p	rograme)
IBREADAIU	(System includes Alter	nate Input IInit)
IBPOWTRAN	(POW required for tar	
SNAPSHOT	(Required for Snapsho	
IBSPLNITER	(Required for SPOOL	
IDOL MITTILL	(Inequired for BIOOL	capability)

SYSTEM MONITOR					
	Таре		х		
SOF on	Disk			Х	
Cre	eate Packet	Name	TMONITOR	DMONITOR	TTRANSIT
	16	21			
l	PHASE	IBSGDL		х	İ
**	. CALL	SGDLBOOT		×	
	PHASE			X	
**	CALL	IBDLIO	1	x	
**	CALLN	<b>IBS GDLDR</b>		X	
	PHASE	IBBOOT	Х	X	
*	CALL	IBBOOTIT	х		ł
*	CALL	IBBOOT2D		Х	
	PHASE		X	Х	
*	CALL	IBBOOT2T	х		
	PHASE	IBRESMON	Х		
	PRTCT	00000	<b>x</b>	x	
*	CALLN	IBRESIOCS	х	х	
*	CALLN	IBRESIDENT	х	x	
*	CALLN	IBMENDM	х	X	
	PHASE			X	
	PHASE	IBTRANSIT	х		х
*	CALLN	IBTRANSIT	X	x	
		61		············	
***	PHASE	1	х	x	х
	DISGO		X	X	
	PRTCT		Х	Х	

<sup>\*</sup> These modules are produced by

	RESTART PROGRAM	1 *
	Create Packet Name	RESTART
	16 21	
	CONGO	X
	PRTCT 00000	X
	PHASE RESTART	X
**	CALL IBRSTMOD1	X
	PHASE	X
**	CALL IBRSTMOD2	l x
	PHASE	l x
**	CALLN IBRSTMOD3	X
	DISGO	l x
	PRTCT	X

<sup>\*</sup> If used, the CREATRESTART card must immediately follow the CREATTMONITOR or CREATDMONITOR card.

the System Generation macros.

\*\* This module is cantained in the Relocatable Library.

\*\*\* To Insert Directory 1.

<sup>\*\*</sup> This module is generated with the Resident IOCS.

		ONITOR -Processing S	System)		
SOF On	Таре	Х	- X		ì
3OF On	Disk			X	X
Create Packet Nar	ne	TMONTPI	TMONTP2	DMONTPI	DMONTP2
16 21	-				
	GDL			X	
	DLBOOT		J	Х	1
PHASE		1	1	Х	
CALL IBD	_	1	1	Х	
	GDLDR			X	
	тос	X		×	
CALL IBBO	DOTIT	X			
CALL IBBO	DOT2D		l	X	
PHASE		X		Х	
	DOT2T	X			
	SMON	X			
PRTCT 000		X X		X X	
	SIOCS	X		X	
CALLN IBRE	SIDENT	1	×		×
CALLN IBRE	SIDEN2	1	X		X X X
CALLN IBM	ENDM		X		X
PHASE					X
PHASE IBTE	RANSIT	1	X		
CALLN IBT	RANSIT	L	X		Х
	61	T			
PHASE	1		X		X
DISGO		1	X		X
PRTCT		1	X		×

		AUX	ILIARY LINKAGE	LOAD	ERS*		
		DIS	K TP LIBRARY		TAPE TP DISK		
SOF on Tape		X		Х		X	
SOF on Disk			X		X		X
Relocatable Library and		ŀ					
Go File on Tape		X		Х		X	İ
Relocatable Library and							
Ga File on Disk		İ	X		X		X
Output an Tape					X	X	X
Output on Disk		X	X	Х			
Create Packet I	Name	LINKLOADTD	LINKLOADRD		LINKLOADDT	LINKLOADRT	
16	21					"	
PHASE 1	LINKLOADTD	X					
PH ASE I	LINKLOADDT				X		İ
PHASE I	LINKLOADRT					X	X
PHASE I	INKLOADRD		X X	Х			1
. CALL	IBLNKPROC	X X	X	Х	X	X	X
CALL	IBLNKGOTAP	X		Х		X	
CALL	IBL NK GODSK		X		X		X
CALL	IBLNKINTAP	X		X		X	İ
CALL	IBLNKINDSK		X		X X		X
CALLN	IBLNKOUTAP		1	l	X		
CALLN	IBLNKOUDSK	X	1	İ			
CALLN	TPLIBGENXT		1			x	X
CALLN	TPLIBGENXD		X	X			1

<sup>\*</sup>LINKLOADTD and LINKLOADDT are for use in Tele-processing systems that store the TP Library file in a storage medium different from that used for the SOF and Job file (disk TP library in a tape-oriented system, or tape TP library in a disk-oriented system). The remaining four canfigurations are the ane-pass TP Relocatable Library generators.

		COBOL			
Ga File on	Таре	x	Х		
54 THE 41	Disk			Х	X
Work Files on	Торе	X		X	
	Disk		X		X
Cred	ite Packet Name	TCOBOL			DCOBOL
6	16 21				
001	PHASE COBOL	X	Х	X	×
	CALL IBTNCGM	X	х		1
	CALL IBDNCGM	1		X	X
	CALLN IBCBLCSP01	x	Х	X	X
	CALL IBCBLCSP09	X	Х	X	X
	CALLN IBCBLCSP02	x	х	X	l x
	CALL IBCBLCSP03	x	×	X	X
	CALLN IBTOCGM	1 x	X		1
	CALLN IBDOCGM	1		х	×
	CALL IBCBLPOMF1	x	×	х	×
010	PHASE	X	X	X	X
0.0	BASE1 IBTOCGM	l x l	X		1
	BASE1 IBDOCGM	"	,,	×	l x
	CALL IBTPCGM	x	×	^	1 ^
	CALL IBDPCGM	^	^	Х	l x
	CALLN IBCBLCSTO4	x		x	^
		^	х	^	×
		ا با	^		1 ^
	CALL IBCBLCST05	×		X	
	CALL IBCBLCSD05	,	X	U	X
015	CALLN IBCBLPIMFI	X	X	X	<del>                                     </del>
015	PHASE (BCDLD) 445)	×	X		X
	PRTCT IBCBLP1MF1	X	X	Х	X
	BASE1 IBCBLP1MF1	X	X	Х	X
	CALL IBCBLP1MF2	X	X	X	X
020	PHASE	×	X	X	X
	BASE1 IBCBLP1MF2	X	X	X	X
	CALL IBCBLCST06	X		×	1
	CALL IBCBLCSD06		X		X
	CALLN IBCBLP1MF3	X	Х	X	X
025	PHASE	Х	Х	X	Х
	PRTCT	X	Х	Х	X
	BASE1 IBCBLCST04	X		×	
	BASE1 IBCBLCSD04		X		X
	CALL IBCBLCST07	x		x	1
	CALL IBCBLCSD07		X		X
	CALLN IBCBLP2MF1	X	X	X	×
030	PHASE	X	Х	Х	×
-	BASE1 IBCBLCSP02	X	Х	×	l x
	CALL IBCBLCST04	x		X	
	CALL IBCBLCSD04		х	'	l x
	CALLN IBCBLCST06	×		×	1
	CALLN IBCBLCSD06	1 ^	×	^	l x
	CALL IBCBLCST07	x	^	×	1 ^
	CALL IBCBLCSD07	^	х	^	l x
			â	×	l â
025	CALLN IBCBLCSP08	X	- <del>x</del>	<del>- x</del>	<del>                                     </del>
035	PHASE	X	•		
	CALL IBCBLP2MF2	X	X	X	X
040	PHASE INCOLUDINATE	×			
×	BASE1 IBCBLP2MF2	X	X	×	×
	CALL IBCBLP2MF3	<del>\</del>	×	×	+ <del>x</del>
045	PHASE	X	X	X	
	BASE1 IBCBL P2MF3	X	X	X	X
	CALL IBCBL P2MF4	X	X	X	X
050	PHASE	X	X	X	X
	BASE1 OLEE/	X	X	X	X
	CALL IBTPCGM	X	×		1
	CALL IBDPCGM	1		X	X
	CALLN IBCBLP3MF1	X	×	X	X
	CALL IBCBLP3T01	X	1	×	
	CALL IBCBLP3D01		X	L	×
055	PHASE	X	Х	X	X
	BASET IBCBLP3MFT	X	×	X	×
	CALL IBCBLCSP03	X	×	×	×
	CALLN IBCBLCST07	l â	1	×	1
	CALLN IBCBLCSD07	1 "	X	j	х
	CALL IBCBLCSP08	l x	x	х	x
	CALLN IBTCCGM	l â	Î	1 ~	1 "
		1 ^	1 ^	×	l x
	CALLN IBDCCGM		×	x	l â
0/2	CALL IBCBLP4MF1	<del>  X</del>			<del>  x</del>
060	PHASE	Х	Х	X	
000	CALL IBCBLP5MF1	X	1 X	X	l X

				AUTOCO	DER		
147 I	Fil	T T		T x 1	X		I
	Files and iles an	Tape Disk		<del>  ^  </del>	^_	X	X
Proce				<del>  x  </del>		x	<del>                                     </del>
Resid		Tope Disk		<del>  ^  </del>	×		+ x
Resid		e Pocket	Nama	TAUTOCODE			DAUTOCODE
	6 Crea	16	21	IMOTOCODE			DAGIOCODE
	001	PHASE	AUTOCODER	x	×	×	x
	001	CALL	IBAU10COMM		x	x	l $\hat{x}$
			IBAUIOINPT	x	x	x	l $\hat{x}$
		CALL	IBAU10TPE1	x	x		
		CALL	IBAU10TPE2	l $\hat{x}$			
		CALL	IBAU10DSK1	^		×	x
		CALL	IBAU10DSK2	1 1	x	, ,	l x l
		CALL	IBAU10DSK3		^	×	"
		CALL	IBAUTOIOTB	x	x	l $\hat{x}$	x
		CALL	61				i
*	010	PHASE	3	'l x	x	×	x
	3.0	111736	62		- '		'
**	015	PHASE	M	1		×	
	020	PHA SE		X	X	X	X
	020		IBAU20GENR	X	X	X	X
		CALL	IBAU20TPE1	l $\hat{x}$	X		''
		CALL	IBAU20TPE2	x			
		CALL	IBAU20DSK1	1		×	x
		CALL	IBAU20DSK2		×		x
		CALL	IBAU20DSK3			×	, ,
	030	PHASE	IDAOLODONO	X	X	X	X
	000	CALLN	IBAU30ASGN	l â	x	x	x
		CALL	IBAU30SCAN	x	x	X	X
		CALL	IBAU30TPE1	X	x		''
		CALL	IBAU30DSK1			×	x
			IBAU30SUBR	x	×	×	x
	033	PHASE		X	X	X	X
		CALLN	IBAU33SUBR	X	X	×	X
		CALL	IBAU33TPE1	X	X		
		CALL	IBAU33DSK1			l x	x
			IBAU33RCUR	×	X	×	X
	040	PHASE		X	X	×	X
			IBAU40OTPT	×	×	×	×
		CALL	IBTOCGM	X	×	1	
		CALL	IBDOCGM			×	×
1		CALL	IBTPCGM	×	×		
ĺ		CALL	IBDPCGM			X -	X
1		CALL	IBTCCGM	X	×		
		CALL	IBDCCGM			X	X
1		CALL	IBTNCGM	X	×		
l		CALL	IBDNCGM			×	X
l		CALLN	IBAU40TPE1	X	×		
		CALLN	IBAU40DSK1			X	X
	050	PHASE		X	×	×	×
		CALL	IBAU50TPE1	×	×	Ì	
		CALL	IBAU50DSK1			×	X
		CALLN	IBAU50CREF	X	×	X	X

<sup>\*</sup> To insert Directory 3

# COBOL: Relocatable Library Modules for Object Programs

The following modules are required by COBOL object programs:

IBCOBOL IBCBLADOVR IBCBLDSPLY IBCBLCMPAR
IBCBLFLDMP
IBCBLALTST
IBCBLSUBSC
IBCBLACCPT
IBCBLEXPON
IBCBLEXPON
IBCBLRDINT
IBCBLDVZER
IBCBLCLEAR

<sup>\*\*</sup> To insert the Macro Library

# FORTRAN: Relocatable Library Modules for Object Programs

#### **Required Modules**

The following modules are required to run with any FORTRAN object program:

-			
IBCOMMON	IBINDX2	<b>IBBACKSP</b>	EXP
IBLABEL	IBINDX3	IBENDFILE	ALOG
IBFOERR	IBEXPFF	IBREWIND	
IBINTRP	IBEXPFI	FLOAT	
IBINDX1	IBEXPII	IFIX	

#### **Optional Modules**

The following modules are not required by a FORTRAN program unless they are called by name in the source program. Inclusion of these modules is therefore an installation option, except (as noted) the selection of one optional module may require another.

ABS	DIM
AINT	DVCHK
AMAX0	EXIT
AMAX1	IABS
AMIN0	IDIM
AMIN1	INT
AMOD (requires AINT)	ISIGN
ATAN	MAX0
COS (requires SIN)	MAX1

MIN0	SIN
MIN1	SLITE (requires SLITET)
MOD	SLITET
OVERFL	SORT
SIGN	

#### Floating-Point Arithmetic Modules

The four modules supporting floating-point arithmetic are on the Relocatable Library of the Master file in the following order:

	•	
POSITION	NAME	REMARKS
1	IBINTRP	For programmed interpretation of floating-point instructions.
2	OVERFL )	For machine interpretation of
3	DVCHK	floating-point instructions (on an
4	IBINTRP )	IBM 7010 with the Floating-Point Arithmetic feature).

To obtain the modules supporting the 7010 Floating-Point Arithmetic feature, the following card should be used:

6	16 21
IBINTRP	DELET R

To obtain the modules that provide programmed interpretation for floating-point instructions, use this card:

6	16	21
OVERFL	DELET	R,IBINTRP

		FORTRAN			
W. I F:1	Таре	X	X		
Work Files on	Disk			X	Х
	Таре	X		X	
Go File on	Disk		Х		X
Cred	ite Packet Name	TFORTRAN			DFORTRAN
	16 21				
	PHASE FORTRAN	X	X	X	×
	CALLN IBFTNCMN	x	X	X	×
	CALL IBFTN05TO	x	X		
	CALL IBFTN05DO			x	×
	CALLN IBFTN05	x	X	l x	×
	PHASE	X	X	Х	X
	BASE1 FCMN/	x	X	l x	×
	CALL IBTPCGM	x		l x	
	CALL IBDPCGM		X		l x
	CALL IBTCCGM	x		l x	
	CALL IBDCCGM		X	1	l x
	CALL IBTNCGM	x		l x	
	CALL IBDNCGM	1	X		l x
	CALLN IBTOCGM	x		l x	
	CALLN IBDOCGM	1 " 1	×		l x
	CALL IBFTN10TO	x	X		
	CALL IBFTN10DO	1		l x	l x
	CALL IBFTN10TI	x	X		"
	CALL IBFTN10DI	1 1		l x	l x
	CALLN IBFTN10	x	Х	l â	l x
	PHASE	l x	X	×	X
	BASET MOCG/		x	l â	l ŝ
	CALL IBFTN20TO	l $\hat{x}$ l	â		, ,
	CALL IBFTN20DO	"		l x	x
	CALL IBFTN20TI	x	Х	_ ^	1 ^
	CALL IBFTN20DI	"		×	x
	CALLN IBFTN20	x	Х	x	x
	PHASE	<del>-                                     </del>	<del></del>	<del>Î</del>	<del>x</del>
	BASE1 MOCG/	l $\hat{x}$	x	Î	l â
	CALL IBFTN25TI	l â l	x	^	1 ^
	CALL IBFTN25DI	^	^	x	l x
	CALLN IBFTN25	x	х	l â	l â

#### Generalized Tape Sorting Program: Relocatable **Library Modules**

To create any tape sort program, all of the following modules must appear in a Relocatable Library and should be in the order given. Module IBSRTEQASN must be included twice, as shown.

IBSRTCOMAN	IBSRTIO206
IBSRTPRIME	IBSRTDUM02
IBSRTCTLCD	IBSRTAMRG2
IBSRTGASSR	IBSRTIO204
IBSRTGASM3	IBSRTIO202
IBSRTDUM00	IBSRTIO314
IBSRTEQUAL	IBSRTIO301
IBSRTIO101	IBSRTIO302
IBSRTIO102	IBSRTIO305
IBSRTIO104	IBSRTIO306
IBSRTIO105	IBSRTIO399
IBSRTREPLT	IBSRTMNTM3
IBSRTREPLQ	IBSRTMNTS3
IBSRTIO103	IBSRTRMRG3
IBSRTIO106	IBSRTLKAD3
IBSRTP1ASN	IBSRTIO303
IBSRTDUM01	IBSRTIO304
IBSRTEQASN	IBSRTSQTG3
IBSRTIO109	IBSRTDUM03
IBSRTIO110	IBSRTEQASN
IBSRTIO107	IBSRTSUPH3
IBSRTIO108	IBSRTAMRG3
IBSRTIO203	IBSRTIO307
IBSRTIO201	IBSRTIO308
IBSRTMNTS2	IBSRTIO310
IBSRTMNTM2	IBSRTIO311
IBSRTRPPH2	IBSRTIO312
IBSRTIO205	IBSRTIO309

TAPE SORT DEFINITION PROC	RAM
Create Packet Name	TSRTDEFIN
16 21 PHASE SORTDEFINE CALL IBSRTDEFIN	X X

#### Generalized Sorting Program Using IBM 1301/2302 Disk Storage: Relocatable Library Modules

To create any disk sort program, all of the following modules must appear in a Relocatable Library and should be in the order given.

IBDSRTCOMN	IBDSRTOCF2
IBDSRTPTTP	IBDSRTMCF2
IBDSRTPRIM	IBDSRTRPP2
IBDSRTGA01	IBDSRTAP12
IBDSRTGA02	IBDSRTOCF3
IBDSRTGADM	IBDSRTMCF3
IBDSRTEQAL	IBDSRTRP13
IBDSRTRPP1	IBDSRTRP23
IBDSRTOCF1	IBDSRTRP33
IBDSRTMCF1	IBDSRTRP43
IBDSRTIOJ1	IBDSRTRP53
IBDSRTIOK1	IBDSRTRP63
IBDSRTIOL1	IBDSRTRP73
IBDSRTIOM1	IBDSRTRP83
IBDSRTAP21	IBDSRTRP93
IBDSRTDUM1	IBDSRTIOR1
IBDSRTEQAS	IBDSRTHS13
IBDSRTAP11	IBDSRTDUM3
IBDSRTIOA1	IBDSRTAP13
IBDSRTIOC1	IBDSRTAP23
IBDSRTIOE1	IBDSRTAP33
IBDSRTIOB1	IBDSRTAP43
IBDSRTIOD1	IBDSRTAP53
IBDSRTIOF1	

DISK SORT DEFINITION PROC	FRAM
Create Packet Name	DSRTDEFIN
16 21	.,
PHASE DSRTDEFINE	X
CALLN IBDŞRTDEF	X

Storoge	Print		x	Х	x	Х	Х		
Tope Print			Х	Х		Х	Х		
Disk Print (1301, 2302, 1311)		X	Х	X	Х		Х	Х	
		Address Generator			X	X			X
2302 Disk Format/Address Generator				Х	Х			Х	
1311 Formot/Address Generator		X	X	X					
File Sov					Х	X			X
File Res					X	X			X
	le Generot				Х	Х			
	Creote Poo				UTILITIES				
001	PHASE	UTILITIES	х	X	X	Х	Х	X	Х
	CALLN	IBLOOKM	X	X	X	X	Х	X	Х
	CALL	IBUTILITY	Х	X	X	Х	Х	Х	Х
002	PHASE		X	Х	X	X	Х	Х	Х
	CALI.	IBUTILSCAN	Х	X	X	Х	Х	X	Х
003	PHASE		1	X	X		X	X	
	CALL	IBTAPEDUMP		Х	X		Х	X	
004	PHASE		X	Х	X	Х		X	X
	CALL	IBDISKDUMP	X	Х	X	X	١.,	X	Х
005	PHASE	INCORFRON	X	X	X	X	X		
	CALLN CALL	IBCOREDCTL	X X	Х	X	X X	X X		
006	PHASE	IBCOREDUMP	×	X	X	X			v
000	CALLN	IB01FAGEN			X	x		'	X
	CALLIN	IBADDRESR			ı î	â			x
007	PHASE	IDMUUKESK	x	х	x	^			^
007	CALL	IB11ADRGEN	l â	x	ı î				
OOB	PHASE	IDITADAGEN	1 ^	^	l â	x			х
308	CALL	IBFILESAVE	1		ı î	x			x
009	PHASE	IDI ILLUMYE	1		l x	Î			ı û
507	CALL	IBFILEREST	1		l x	â			X
010	PHASE	,LINES!			l x	x			X
0.0	CALLN	IB02FAGEN	1		l x	x			x
	CALL	IBADDRESR	1		l $\hat{x}$	x			x
016	PHASE				l ŝ	x			'`
	CALL	IBFILEGEN			l x	x.	l		

		SG1 PROG	RAN	1	
SGF or	Tape			Х	
SOF on	Disk				Х
Cree	Create Packet Name			TSYSGENI	DSYSGENI
	16	21			
	PHASE	SG1		X	X
	CALL	IBSYSGEN1		X	
	CALL	<b>IBDSYSGEN1</b>			X
l			61		
*	PHASE		1	×	

*	Τa	insert	Directory	١.
---	----	--------	-----------	----

	SG2 PRC	GRAM		
SGF or	Таре	×		
SOF an	Disk		Х	
Create Packet Name		TSYSGEN2	DSYSGEN2	
16 2	l			
PHASE S	G2	X	X	
CALL IBSYSGEN2		Х		
CALL II	BDSYSGEN2		X	
PHASE			X	
CALL IE	DSYSGEN3		×	

sysgen3
l x
l x

м	ACRO	PRINT and PU	NCH PROGRAM	
Macro Library on		Tape	· <b>X</b>	
Macro Library on		Disk		Х
Create Pac	Create Packet Name		TMACROPRT	DMACROPRT
* 0	6 HASE ALL ALL	21 MACROPRT IBPRINTMT IBPRINTMD	X X	x x

<sup>\*</sup>Contains an imbedded call for module IBPRINTM.

I	DISK LIBRARY LOADER	
Create	DSKLIBLDR	
16	21	
PHASE	DSKLIBLDR	Х
CALL	IBSGLDLDR	X

	1311 LABEL PROGRAM	
Create Packet Name		LABEL1311
16	21	
PHASE	LABEL1311	Х
CALL	IB1311LBL1	X

SG4 PROGRAM	
Create Packet Name	SG4TD
16 21	
PHASE SG4	X
CALL IBSG4	X

SYSTEM DEFINITION PROGRAM (FILE ORGANIZATION SYSTEM)		
Create	DEFINE	
16	21	
PHASE	DEFINE	X
CALL	IBFOSYSDEF	X
		i

MAST	ER TAPE LOAD PROGRA	<b>//*</b>
Create Packet Name		IBSGDL
16	21	
PHASE	IBSGDL	X
CALL	SGDLBOOT	X
PHASE		Х
CALL	IBDLIO	i x
CALLN	IBSGDLDR	X

\*If a disk SOF (or SGF) is to have regenerative ability, this program must be the last pragram an the file.

COMPLETE SYSTEMS				
	Таре		х	
SOF is an	Disk			Х
	Create Packet Name		TSYSTEM	DSYSTEM
	TMONITOR		×	
	<b>DMONITO</b> R			X
	TCLINKLOAD		×	
	DCLINKLOAD	62		X
	PHASE IBMLIBR	R	X	
	TTRANSIT		X	
	TSYSGEN2		×	
	DSYSGEN2			X
	SG5TD		×	Х
	TTRANSIT		×	1
	TAUTOCODE		×	•
	DAUTOCODE		•	x
	TTRANSIT		×	
	TSYSGENI		×	
	DSYSGENI	62	ł	X
	PHASE CREATLIB	С	×	
	TTRANSIT		X	
	TSRTDEFIN		×	X
	TTRANSIT		X	
	TCOBOL		X	
	DCOBOL		1	X
	TTRANSIT		X	
	TFORTRAN		×	
	DFORTRAN		1	X
	TTRANSIT		×	
	UTILITIES		×	х
	TMACROPRT		×	
	LABEL1311			X
	<b>DM</b> ACROPRT		į	X
1	TTRANSIT		X	1
	SYSGEN3		×	×
	DSRTDEFIN		×	×
	TTRANSIT		×	ļ .
	DSKLIBLDR			×
	IBSGDL (must be last	+)		×

	SG5 PROGRAM	
Create Packet Name		SG5TD
16	21	
PHA SE	SG5	X 1
CALL	IBSG5	X
PHASE		X
CALL	IBSG5D	X
PHASE		X
CALL	IBSG5T	X
PHASE		X
CALL	IBSG5E	X

## **Examples of System Generation for a Tape System**

This section illustrates a series of interrelated System Generation jobs for a tape-oriented system. Setup requirements for the tape units are given for each example. The setup information relates Table 1 ("Basic Concepts — Tape-Oriented System") of this publication and the ASGN cards required by the specific example.

Using the IBM-supplied Master file, the successive examples are:

Example 1 — Generation of scr

Example 2 — Generation of modified scr

Example 3 — Generation of Autocoder/FORTRAN

#### Example 1

Figure 20 illustrates the generation of an scr from the Master file. The user's installation is assumed to include a machine of the following configuration.

System:

IBM 1410 with two input/output channels and 80,000 positions of core storage.

No Tele-processing

No disk storage

Channel 1: 1402 Card Read Punch 1403 Printer

Six 729 tape units

Channel 2: Six 729 tape units

NOTE: CREATTTRANSIT card(s) may be added to give additional copy(ies) of Transitional Monitor at the time Monitor is generated.

#### **Contents of New Resident Monitor**

System description control cards define a new System Monitor as follows.

GEN01 defines:

Printer, reader, and punch on channel 1

GEN02 defines:

Core Image file

Six tape units on channel 1 (A0-A5)

Six tape units on channel 2 (B0-B5)

GEN08 defines:

IBM 1410 System

80,000 positions of core storage

Core Image file Unit-record printer

Unit-record punch Alternate input routine (AIU)

55 to be entered in Communication Region, /LIN/

Ten-character console input area

Type and print Monitor control cards

SOF assigned to A0

SIU assigned to R1

SPR assigned to P1

SPU assigned to X1
MDM assigned to B4

Memory print Snapshot at unusual end of program

GEN09 defines:

5 Monitor Reserve files (MR0-MR4)

GEN10 defines:

5 Monitor work files (MW0-MW4)

MW1 assigned to B0

MW2 assigned to A1

MW3 assigned to B1 GEN11 defines:

No TP files

DEVDF defines:

729 tape units on channel 1

1402 Card Read Punch on channel 1

1403 Printer on channel 1

729 tape units on channel 2

IOKDF defines:

IBM 1410 System

Error statistics to be taken

/OGR/ at 70000

The following points are illustrated by this example.

- 1. The Sort Definition program and one configuration of the Utility program are generated in addition to those that were on the Master file. The Create Library packet for the Utility program is not used in order to show how the Linkage Loader control cards are placed. Also, since there is no disk storage, the Disk Print Utility is omitted.
- 2. The "L" in card column 58 of the EXEQ SG2 card indicates that the largest size records are to be built.

```
16
                                             10 21

OATE YROAY

JOB SAMPLE NO.1 TO GENERATE AN INSTALLATION SGF

ASGN MJB.A1

ASGN WAI.A2

ASGN WAI.A2

ASGN MRO.B2

ASGN MRO.B2

ASGN MRO.B2

ASGN MRO.B2

ASGN MRO.B2

ASGN MRO.B2

GENO AUTOCOOER.SOF.SIU.NOFLG.NOPCH

HEADRSAMPLE NO.1

GENO1P1.R1.X1

GENO2/MOM/.1.A0.A1.A2.A3.A4.AS

GENO2/MOM/.2.B0.B1.B2.B3.B4.B5

GENOB1700090119..555,10.0099.A0.R1...P1.X1...B4.SNAP

GENO95
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
MONSS
                                                   GEN095
GEN105..B0.A1.B1
                                                                   1
F1,729,1402,1403
                                               ENO
EXEQ 5G1
LOCATC.CREATLIB
INSERC
LOCATR.IBMLIBR
INSERR
LOCATM.AUTOCOOER
INSERM
MONSS
                                                ENO
CREATTMONITOR
CREATTAUTOCOOE
CREATTSYSGEN 1
PHA SECREATLIB
CREATTSTOEF IN
CREATTLINKLOAO
PHA SEIBMLIBR
CREATTSYSGEN 2
                                                                                                                                                                                                                                                                             c
                                               CREATISTSGEN2
PHASEUTILITIES
CALL IBUTILITY
PHASE
CALL IBUTILSCAN
PHASE
CALL IBTAPEOUMP
PHASE
CALL IBCOREOCTL
CALL IBCOREOUMP
ENO
001
002
003
005
                                                   EXEO LINKLOAO
MONSS
MONSS
MONSS
```

Figure 20. Control Cards to Generate an scr from the Master File

#### Setup Instructions

Setup instructions for this example are:

- 1. Mount Master file on A0.
- 2. Mount scratch tapes on A1, A2, B1, B2.
- 3. The output tape will be on Mw2.

#### **Example 2**

Figure 21 illustrates the modification of the scr created in Example 1.

The following points are illustrated by this example.

- 1. The Monitor from Example 1 is copied onto the new file.
- 2. A two-phase user program (userprog) is added. The first phase comprises subprog1 and subprog2. The second phase consists of subprog3. The relocatable subprograms are added to ibmlibra after compilation. The appropriate Linkage Loader control cards have been combined into a package and added to CREATLIB.

USERPROG is put into the operating section of the modified SGF.

- 3. sg1 and sg2 cards no longer require machine size indicators.
- 4. The "L" in card column 58 of the EXEQ SG2 card indicates that USERPROG is to be built in largest size records. The other programs are already in largest size.
- 5. Multiple copies of the Transitional Monitor (IBTRANSIT) are added to reduce search time during future operations.
- 6. MW1, MW2, and MW3 are assigned within Monitor; therefore, no ASGN cards are needed for them. See GEN10, in Example 1.

#### Setup Instructions

Setup instructions for this example are:

- 1. Mount the scF on A0.
- 2. Mount scratch tapes on A1, B0, B1, B2.
- 3. The output tape will be on Mw2.

```
16 21
OATE YROAY
JOB SAMPLE NO. 2 SGF WITH USER PROGRAM AND IBTRANSITS
ASGN MJB.B1
6
MONSS
MONSS
                   ASGN MGO.B2
ASGN MRO.B2
MOOE GO.SG
EXEO AUTOCOOER
MONSS
MONSS
MONES
                                               SOURCE OECK FOR SUBPROGRAM NO.1
SOURCE OECK FOR SUBPROGRAM NO.2
SOURCE OECK FOR SUBPROGRAM NO.3
                   EXEO SG1
LOCATC.CREATLIB
INSERC
MONSS
USERPROG
                   GENERUSERPROG
PHASEUSERPROG
                    CALL SUBPROGI
                    PHASE
                    BASE1SUBPROG2
                    CALL SUBPROG3
LOCATR . IBMLIBR
INSERR
SUBPROG1
SUBPROG2
                    INSERR
                   LOCATM. AUTOCOOER
INSERM
ENO
                    INCLOTEBOOT
                    INCLUIBRESMON
INCLUIBTRANSIT
                    INCLOIBTRANSIT
MONSS
                    EXEQ LINKLOAD
                    PHASEUSERPROG
CALL SUBPROGI
CALL SUBPROG2
                    BASEISUBPROG2
CALL SUBPROG3
EXEO SGI
INCLOIBTRANSIT
MONSS
                    INCLOIBTRANSIT
INCLOSGI
INCLOCREATLIB
INCLOIBTRANSIT
INCLOLINKLOAO
INCLOIBMLIBR
                    INCLOSG2
INCLDIBTRANSIT
                    ENO
EXEO SG2
MONSS
                    ENO
```

Figure 21. Control Cards to Modify the SGF Created by the Cards of the Preceding Figure

#### Example 3

Figure 22 illustrates the creation of an sor, designed for efficient FORTRAN and Autocoder compile-and-go operation, from the file created in Example 2.

The following points are illustrated by this example.

- 1. The Go file (MGO) is not required in this job.
- 2. The IBMLIBR is stripped to retain only those subprograms required for FORTRAN and Snapshot.
- 3. The Macro Library is stripped to retain only those Autocoder macro routines used by dependent programs. The Monitor-generation macro routines are deleted.

- 4. The CREATLIB is not referenced; therefore, it is not included.
  - 5. FORTRAN is generated from IBMLIBR.
  - 6. USERPROG is included.
  - 7. The file is sequenced for efficiency.

#### Setup Instructions

Setup instructions for this example are:

- 1. Mount the modified scr (output from Example 2) on A0.
  - 2. Mount scratch tapes on A1, B0, B2, B3.
  - 3. The output tape will be on Mw2.

```
16
                                                               21
MON$$ OATE YROAY
MON$$ JOB SAMPLE NO. 3 SDF WITH AUTDCDDER AND FDRTRAN
MDN$$ ASGN MWI.BD
MON$$ ASGN MW2.BI
MON$$ ASGN MBB.B2
MON$$ ASGN MRO.B3
MON$$ MDDE SG
MON$$ EXEQ SGI
LDCATR.IBMLIBR
IBSRTCOMANDELETR.IBCBLCLEAR
IBRANOOM DELETT.TPLIBGENXP
LDCATM.AUTOCOOER
GENOI DELETM
GENO3 DELETM
GENO3 DELETM
GENO5 DELETM
GENO5 DELETM
GENO6 OELETM
GENO6 OELETM
GENO7 OELETM
 GEN02
GEN03
GEN04
GEN05
GEN07
GEN08
GEN09
GEN10
  GENRM
                                                 INCLOIBRESMON
INCLOIBTRANS IT
INCLDAUTDCODER
                                               END
EXEG LINKLOAO
INPUTMW2
EXEG SGI
INCLDIBTRANSIT
INCLDIBMLIBR
INCLDIBMRANSIT
INCLDIBMRANSIT
 MONSS
 MDNSS
                                                 NCLDIBTRANSIT
                                            EXEQ SG2
ENO
 MONSS
MONSS
```

Figure 22. Control Cards to Create a FORTRAN/Autocoder sor from the Output File of the Preceding Figure

## **Disk Load Programs**

This section explains: (1) the use of Disk Load program for loading the entire system, and (2) the Disk Library Loader for loading separately produced relocatable libraries. The Disk Load program operates outside the system and requires separate setup and operating procedures. The Disk Library Loader (DSKLIBLDR) operates within the system as a normal job.

## **Disk Load Program**

The Disk Load program loads the contents of the disk system source tape and library tape onto disk in the areas specified by the user. This is the first program that appears on the disk Master file. Three configurations can be loaded by the program:

- 1. System tape and library tape physically the same reel.
  - 2. System tape only.
- 3. System tape and library tape physically different reels.

When both the system and a library are to be loaded onto disk, two logically separate files are created on the disk.

Note: If specified, the Disk Load program formats the areas of the disk required to contain the system and the library. Formatting is in Load mode, with geometric record addressing and with 2,165 character records. Only the specified cylinders are formatted. If the file being loaded exceeds the number of cylinders specified, a rerun is required. (See description of message 21551 under "Console Messages," below, for information on how to specify formatting.) Formatting of disk areas required for files (e.g., MGO and MJB) used during the System Generation process may be accomplished by using the 1301 or 2302 Format/Address Generator utility program.

## **Program Description**

During the loading of the system tape, two directories are created. Directory 1 is the program directory; Directory 3 is the macro directory. Both directories are in a form suitable for use by table lookup instructions. The argument of each table is the program or macro name being sought and the function of each table is the corresponding track address of the first record of the program or macro. Both tables contain a short

entry to terminate lookup. Should a program or macro contain more than one record, the additional records are found in the records that follow sequentially.

Multiphase programs are intraconnected by control data contained in the first 12 characters of the first record of each phase. The first four characters of this data are the track number of the previous phase of the program, if any. If there is no previous phase, this field contains blanks.

The next four characters of the control data are the track number of the next phase of the program, if any. If there is no subsequent phase, this field contains blanks. The next three characters of the data are the phase number of the phase located in that record. The last character of the field is for special use; it is the directory number if that record should be a directory.

Directory 1 may be more than one record. For this situation, the first record is linked to the next by a track number in the last four characters of the original record.

The macro directory, Directory 3, is limited in size. The maximum number of macro names that can be contained in the disk macro directory is 238, and any excess is lost. In this case, a diagnostic message is issued.

An additional directory is created as the first element of the Relocatable Library (a separate file). This directory is identical in format to Directory 1 and contains the names of the library subprograms.

#### **Program Restrictions**

The two program restrictions are:

- 1. No two successive directory requests are permitted
- 2. The program is restricted to channels 1 and 2.

#### Setup Instructions

The system tape, or system tape with library if they are on the same physical reel, must always be placed on a channel 1 or channel 2 tape unit to run the program. (If the LOAD TAPE button of the IBM 7010 is to be used, the reel must be mounted on unit 10.)

If the system tape and library tape are physically different reels, the library tape must be mounted on unit 10 or 20 for the IBM 1410. The system tape can be placed on any other channel 1 or channel 2 tape unit.

For the IBM 7010, the system tape must be mounted on unit 10 and the library tape must be mounted on unit 20. Refer to the Operator's Guide for detailed operating instructions.

#### Console Messages

z

The console messages that follow are associated with the Disk Load program. Information should be provided to the operator so that those messages requiring operator action can be handled efficiently.

#### **Disk Load Program Console Messages**

#### 21551 ENTER START RCD AND CYLS FOR FILE ACMTTTTH2zNN

Description and Action: Enter in the indicated format the address from which file is to be started\* and number of cylinders to be used.

Access  $\mathbf{C}$ Channel M Module

TTTTH2 Disk geometric record address. (H2 is

identified as HR under "Organization of Data Files on Disk Storage.")

If z is 1 (for 1301) or 2 (for 2302), the Disk Load program will format the specified area, write H2 and record addresses, and load the specified area. If z is blank, the Disk Load program will load the specified area. If 1 is indicated in the format key, the specified area will be formatted in load mode with a two-character HA2, a six-character record address and a 2,165 character data record. If 2 is indicated in the format key, the specified area will be formatted in load mode with a two-character HA2, a six-character record address, a 2,165 character data record, a second record address (one higher than the first), and a second 2,165 character data record.

NNNumber of cylinders to be used by

\*This address must agree with the start address indicated on the GEN03-GEN06 card when the system was created.

21552 FILE XCDS CYL LGTH, PRESS START TO CONT. Description and Action: Cylinder length (NN) too small. If disk format permits, file can be continued by pressing START.

11551 FILE START RCD XXXXXX, LAST RCD XXXXXX. Description and Action: Message informs operator of area that file occupies. Disk record addresses are of the form TTTTH2 as explained for message 21551.

#### MAC LIB OVFLO

Description and Action: Macro library directory is full (238 elements) and succeeding macros are lost.

#### **BOOTSTRAPS**

(card image) . . . 1410 BOOT

(card image) . . . 7010 BOOT

Description and Action: Message shows card image of bootstrap required to load the first record from disk to core storage. Operator must keypunch appropriate card for his machine (1BM 1410 or 7010) and place card

in SIU. See the publication Operator's Guide for complete procedure.

01551 END IOB

Description and Action: All operations are complete. System tape (and library tape, if any) has been loaded as specified by the character entered at location 00000 or by the contents of the system file being loaded.

(Same as message 21551)

Description and Action: Same description and action as message 21551 except that this message pertains to the disk location desired for the Relocatable Library.

21554 (Same as message 21552)

Description and Action: Same as message 21552 except that this message 21554 pertains to the Relocatable Library.

(Same as message 11551) 11552

Description and Action: Same as message 11551 except that this message 11552 pertains to the Relocatable Li-

11554 INVALID FILE, NO DIR 1 REQUEST

Description and Action: System will not operate without Directory 1 which was not requested by Linkage Loader

11555 NO TAPE LABEL FOUND

Description and Action: Library tape was indicated to have a tape label by word mark entered in 00000, but no label was found.

11556 NO RLIB HEADER FOUND

> Description and Action: Tape designated as Relocatable Library by character entered in 00000 does not contain the Relocatable Library header.

Note: The locs may generate other messages due to seek checks, no record found, etc. These may be caused by operator error in making console entries. incorrect formats, or disk unit malfunctions. The operator may cancel console inquiries in the event of error.

#### Disk Library Loader (DSKLIBLDR)

The Disk Library Loader loads the contents of a separate relocatable library tape onto the disk. This load program is a subprogram of the Master file. The library tape to be loaded must be on symbolic unit MW1, and the disk area loaded is that which is assigned as LIB.

#### **Program Description**

The first record of the file loaded on the disk is a directory of library subprograms that is built as the file is loaded. A brief description applicable to this directory is given earlier, under "Disk Load Program." The library tape is read in Move mode, and the disk is written in Load mode.

#### Setup Instruction and Use of Program

The relocatable library tape must be mounted on symbolic unit mw1.

The following example shows how the Disk Library

Loader is used to load a relocatable library tape into LIB on disk storage.

6	16	21
MON\$\$	JOB	LOAD SEPARATE RELOC
		LIBE
MON\$\$	ASGN	MW1,A5
MON\$\$	ASGN	LIB,D8
MON\$\$	EXEQ	DSKLIBLDR
MON\$\$	END	

#### **Console Messages**

The console messages that follow are associated with the Disk Library Loader.

#### **Disk Library Loader Console Messages**

- 91558 NO RLIB HEADER FOUND

  Description and Action: Neither of the first two tape records was a relocatable library header. Control is returned to Monitor with NOGO switch turned on.
- 91556 RLIB XCDS DISK AREA

  Description and Action: The Relocatable Library is too large to be loaded in the disk area assigned as LIB.

  Control is returned to Monitor with the NOGO switch turned on.
- 11557 RLIB START RCD XXXXXX, LAST RCD XXXXXX Description and Action: Informs operator of disk area which relocatable library occupies. Disk record addresses are of the form TTTTH2 as explained for message 21551, "Disk Load Program."

The sg1 and sg2 diagnostic messages are listed in this section with an explanation of the message and suggested corrective action for: (1) tape-oriented systems, and (2) disk-oriented systems.

#### **Tape-Oriented System**

Diagnostic messages that may be produced on the console printer during execution of sc1 and sc2 are listed in sequence by message number in the following section. When one of these messages appears, processing halts and special end of program occurs unless the "Corrective Action" comment states that processing will continue or that no corrective action is to be taken. After the correction is made, the job must be rerun. Full instructions appear in the publication, *Operator's Guide*.

## SG1 and SG2 Diagnostic Messages for a Tape-Oriented System

11501 XXXXXXXXX NOT ON TAPE

Explanation: Request has been made for the named item but it cannot be located on the SOF or on the Relocatable or Create Library.

Corrective Action: Check control deck for proper call and/or spelling, etc.

11502 SEQERR-XXXXX

Explanation: A macro statement sequence number with low-order blank or an out-of-order sequence number has been encountered in the SIU.

Corrective Action: Generation continues but the statement in question is omitted from the library and is printed on the SPR. Check the control deck.

11503 DIRECTORY X NOT AVAILABLE

Explanation: X can be "1" or "3."

Corrective Action: Check the control deck to make sure directory has been generated previous to this reference. If X is not 1 or 3, the PHASE card for the directory has been mispunched.

11504 XXXXXXXXX LIBRARY NOT AVAILABLE

Explanation: Request has been made for the named library but that library cannot be located or does not exist.

Corrective Action: Check the control deck to make sure that a library of the name XXXXXXXXXX has been copied, updated, or added by SG1.

11505 NEW SOF ON XXX

Explanation: XXX is the x-control field for the unit on which the System Generation output file is located.

Corrective Action: None.

11507 LIB TYP UNKNOWN

Explanation: Request has been made for a library whose type is not M, R, or C.

Corrective Action: Check control deck. The PHASE card for the library header may have been punched

incorrectly. The M, R, or C must be in column 62 of the PHASE card.

11508 BACKSPACE FAILURE - SOF Corrective Action: Restart.

11509 BACKSPACE FAILURE - MJB Corrective Action: Restart.

11510 NEW LIBRARY ON XXX

Explanation: XXX is the x-control field for the unit on which the new library is located.

Corrective Action: None.

11511 UNKNOWN HDR TYP

Explanation: Header record is not proper format.

Corrective Action: Check control deck. Check that all the libraries processed by SG1 were done in one block and were processed before absolute programs. Also check that no conflict exists in input/output assignments.

11512 NO TYPC COUNTS

Explanation: Specific cause has not been determined.

Corrective Action: Check control deck for extraneous PHASE cards, order of cards, etc.

11513 EXTRANEOUS HEADER

Explanation: Record descriptions contained on MW1
(header records) do not agree with contents of Job file.

Corrective Action: Ensure that all requests for SG1 to
INSER, DELET, REPLC, and ADD library material
were made prior to requests to process absolute format
records. Also check that no conflict exists in input/output assignments.

11514 CHECK CONTROL DECK

Explanation: A System Generation control card is placed where none is expected, or a control card is not where it should be (example: LOCATM followed by DELETR).

Corrective Action: Correct control card deck.

11515 MODULE XXXXXXXXXX NOT ON GO TAPE Explanation: Occurs during library maintenance. The named subprogram was not immediately available on the SIU and was not found on the Go file.

Corrective Action: Check control deck. Subprogram name may be mispunched.

11516 SOF RECORD TOO LARGE TO COPY

Explanation: SG1, when working with largest possible records, cannot copy an SOF on a smaller machine than was used to generate the SOF.

Corrective Action: The records on the SOF cannot be copied on the size machine being used, with SG1 based where it is. Regeneration of the SOF is necessary.

11517 NO ALTERNATE LIBRARY HEADER Explanation: SG1 has been directed to find an external library, but did not find an identifying header record on LIB. Corrective Action: Tape is probably wrong reel. Mount proper reel and begin again.

11518 (No message)

Explanation: A macro routine or a model statement has been specified, but does not appear on the system file. The questionable reference is printed on the SPR.

Corrective Action: Check control deck. The input to SG1 may be out of sequence.

- II519 MACRO DIR EXCEEDS 240

  Explanation: The Macro Library can have only 240 entries, and this number has been exceeded.

  Corrective Action: Reduce number of macro routines to specified limit.
- II520 NO SYSGEN END CARD Corrective Action: Check control deck. System Generation will process the last card read as if it were followed by an END card. No action is required if all other cards are in order.
- 1152I HDR CD INVALID

  Explanation: Column 60 of the EXEQ card indicates a header is desired on the output tape. The card following on the SIU is not a valid header card.

  Corrective Action: Correct deck.
- 11522 CC60 OF EXEQ INVALID

  Explanation: Column 60 of the EXEQ card has a digit other than "I" or "2."

  Corrective Action: Correct the EXEQ card for the type of header desired.
- 11523 SOF EXCEEDS 154 LIMIT

  Explanation: Tape SOF may have no more than 154 items, and this number has been exceeded.

  Corrective Action: Deck may be in error. Some items may have been copied several times.

#### **Disk-Oriented System**

Diagnostic messages that may be produced on the console printer during execution of sc1 and sc2 are listed in sequence by message number in the following section. When one of these messages appears, processing halts and special end of program occurs unless the "Corrective Action" comment states that processing will continue or that no corrective action is to be taken. After the correction is made, the job must be rerun. Full instructions appear in the *Operator's Guide*.

# SG1 and SG2 Diagnostic Messages for a Disk-Oriented System

- 11521 HDR CD INVALID

  Explanation: Column 60 of the EXEQ card indicates a header is desired on the output tape. The card following on the SIU is not a valid header card.

  Corrective Action: Correct deck.
- 11522 CC60 OF EXEQ INVALID

  Explanation: Column 60 of the EXEQ card has a digit other than "I" or "2".

  Corrective Action: Correct the EXEQ card for the type of header desired.
- 11562 CREATLIB NOT ON SOF

  Explanation: SG1 has been executed, but the Create Library is not on the system.

  Corrective Action: An SOF that includes the Create Library must be generated and this SOF used to process the job that caused the message.

- I 1563 PACKAGE XXXXXXXXX NOT IN CREATLIB Explanation: No packet of the name XXXXXXXXXX has been found in the Create Library by SGI.

  Corrective Action: Check the control deck to be sure that spelling on CREAT card is correct.
- 11564 OUTPUT ON XXX

  Explanation: XXX is the x-control field for the unit on which the new output file is located.

  Corrective Action: None.
- II565 DISK LOADER NOT PRESENT
   Explanation: IBSGDL has not been included or generated as the first item.

   Corrective Action: Rerun the job including IBSGDL.
- 11566 NO SYSGEN END CARD

  Corrective Action: Check control deck. System Generation will process the last card read as if it were followed by an END card. No corrective action is necessary if all other cards are in order.
- I1567 CHECK CONTROL DECK

  Explanation: A System Generation control card is placed where none is expected, or a control card is not where it should be (example: LOCATM followed by DELETR).

  Corrective Action: Correct control card deck.
- 11568 (No message)

  Explanation: A macro routine or a model statement has been specified but does not appear on the system file.

  The questionable reference is printed on the SPR.

  Corrective Action: Check control deck. The input to SG2 may be out of sequence.
- 11569 SEQERR-XXXXX

  Explanation: A macro statement sequence number with low-order blank or an out-of-order sequence number has been encountered in the SIU.

  Corrective Action: Generation continues but the statement in question is omitted from the library and is printed on the SPR. Check the control deck.
- 11570 ALTERNATE LIBRARY HEADER

  Explanation: SG2 has been directed to find a library but did not find an identifying header record on LIB.

  Corrective Action: Tape is probably wrong reel. Mount proper reel and begin again.
- 11571 MODULE XXXXXXXXXX NOT ON GO FILE Explanation: Occurs during library maintenance. The named subprogram was not immediately available on the SIU and was not found on the Go file.

  Corrective Action: Check control deck. Subprogram name may be mispunched.
- 11572 XXXXXXXXX NOT AVAIL

  Explanation: An INCLD card has specified the name of an item which is not in the system.

  Corrective Action: Check control deck for proper spelling of item name.
- 11573 XXXXXXXXX NOT VALID

  Explanation: An INCLD card has specified the name of an item which does not contain valid program information. The area assigned to SOF (on the disk) has been accidentally altered or destroyed.

  Corrective Action: Reload the SOF from the output tape from the previous System Generation run.

Additions and improvements to the Operating System require updating of the Relocatable, Create, and Macro libraries. The scs program provides a simplified method of updating these libraries with a minimum of card handling.

Input to the scs program is:

- 1. A modification tape (supplied by IBM)
- 2. The user's sof, scf, or Master file
- 3. The required System Monitor control cards (JOB, ASGN, EXEO, etc.)

Execution of sc5 produces an output containing:

- 1. Change data
- 2. Control cards to effect these changes
- 3. Control cards required to perform functions associated with generation of an sof (EXEQ, INSER, ASGN, INCLD, etc.)

The control data generated by scs becomes siu input. This input directs execution of the operations required to make a normal System Generation update run. The final output is an sor, scr, or Master File identical to the original except that the Relocatable, Create, and Macro libraries have been updated and represent the latest version of the Operating System libraries.

The output of scs provides the control cards that the user normally would code, key punch, and verify prior to performing maintenance on his system files.

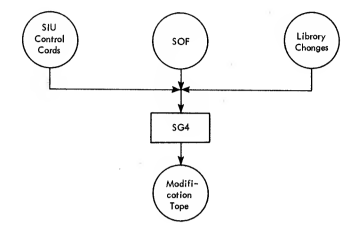
A second program, sG4, is also available. IBM uses this program to create the modification tape the user receives. Some users will not require this program, but those with system libraries other than the ones supplied by IBM will find that sc4 facilitates maintenance of these libraries. To generate his own modification tape, the user employs sg4 with the system file, the required control cards, and the change modules (see "The sc4 Program" in this section). Figure 23 is a summary of the use of the sc4 and sc5 programs and the modification tape.

If the operating section of the modified system file is affected by the library changes and the user wishes to incorporate them, another System Generation run must be made. The update run with the siu prepared by sc5 can update only the Macro, Create, and Relocatable Libraries.

# **Modification Tape**

The modification tape contains the following data:

1. Two directory records of 2,500 characters each



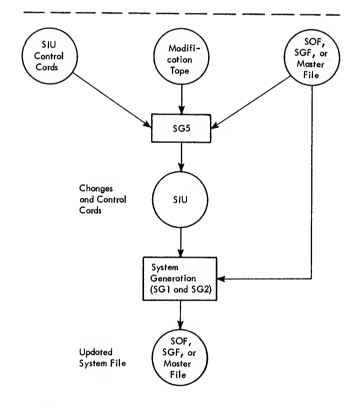


Figure 23. System Maintenance

- 2. Card-image data records blocked into 2,000-character physical records. These data records contain library changes preceded by their respective control cards
- 3. End of File (tape mark)
- 4. Standard 120-character trailer label
- 5. End of File (tape mark)

The Relocatable Library modules are blocked so that each module begins with a new record, but the module can be more than one record long. Padding with 9's is used if the module does not complete a record. The Macro and Create Library changes are continuously blocked (i.e., a new record is not begun for each new Macro or Create packet), and padding is added to the last record only, if required.

Both the directory of changes on the tape and a list of the control cards generated are printed automatically at the end of the sc4 run. IBM includes these listings when it supplies the modification tape.

The directory of changes is useful for checking that all desired modifications are included. It is printed with five entries per line, each line having the following format:

Progrname1bWbxxxxbbbbbProgrname2bWxxxx... etc. Ten characters are allowed for the program name. W can be R, M, or C according to the type of library being changed; b indicates a blank; and xxxx is the four-character record count (see Figure 24).

The control cards are listed one card per line as follows:

# xxxbbbProgrname1byyyyyW

The three-character sequence number (xxx), which is required by sc5, is followed by three blanks; ten characters are allowed for the program name; yyyyy is the type of card, either REPLC, INSER, or DELET; and W is R, M, or C according to the type of library being changed (see Figure 25).

# The SG4 Program

Usually, the user updates his History file just prior to using sc4. The sc3 program (see Appendix A in this publication) performs the update and, at the same time, places Autocoder source statements on Mw6. These source statements are then processed by the Autocoder processor in the normal manner. sc4 generates the modification tape using control card information and Autocoder output. sc4 can process a maximum of 199 program modules in one run. A flow-chart showing one use of sc4 is shown in Figure 26.

#### **Machine Requirements**

sc4 requires two tape units in addition to the sor.

Mw1 must be assigned as a work file for the sc4 run,



Figure 25. Control Card List

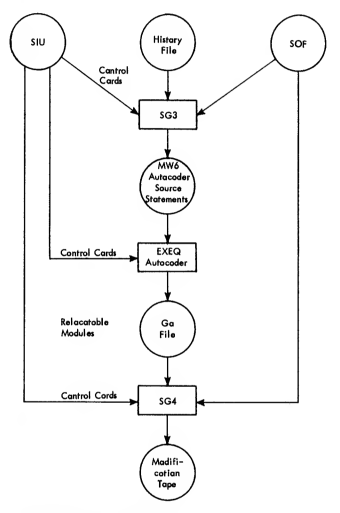


Figure 26. SG4 Update Data Flow

and MW2 must be assigned to the modification tape that sG4 is generating. MW1 and MW2 must be tape units; the soF can be a tape or disk unit. If the modifications have been put on the Go file, MGO must also be assigned.

The tape files are in Move mode and odd parity.

GENO8 IBINOX3		1012 100B			UTILITIES	_		IBINOX1					0007
				0021			0012	EXP	R	0039	IBLOCKM	R	0001
IRREADMECE	•	0114	TRIANTALIND	0150	TOETIECAVE		0202						

Figure 24. SG4 Directory

sg4 can handle files with a maximum of 550 records of 2,000 characters each, or 14,000 records of 80 characters each.

# **Input Format**

The input tape for sc4 can contain three types of elements: Macro patches, Create packets, and Relocatable Library modules. These elements must appear in the order given below. Each element that is an insertion or replacement must be preceded by its sg1/ sc2 control card(s).

- 1. Macro patches, each patch preceded by a REPLCM or inserm control card.
- 2. Create packets, each packet preceded by an INSERC or REPLCC card and a GENER card.
- 3. Relocatable Library modules, each module preceded by an inserr or repler card.

DELET cards can be used to remove any library element. The DELET card must not have library cards immediately following.

Within each type of element (Macro, Create, or Relocatable), the changes for the modules should be in the same order as the modules on the system file to be updated by scs. If the programmer follows this practice, he can shorten the sc5 run by reducing the search time. If the order of the elements is not known, the only disadvantage is a longer execution of sc5.

If sg4 reads an INSERR or REPLCR control card and no Relocatable Library module follows it, sc4 searches the Go file for the name as it appears in columns 6 to 15 of the control card. sc4 finds and reads the module from the Go file and processes the module normally; if sc4 does not find the module, an error message is printed.

Figure 27 is an example of a typical sc4 deck.

# Messages

The following messages indicate that the output of sc4 is invalid. The number of the message is printed on the console typewriter; the text, on the SPR. A condition producing any of these messages terminates the program.

# 11544 UNCORRECTABLE ERROR ON SIU

rerun with a backup MGO file.

Explanation: The input tape has a read error that cannot

Corrective Action: Rerun the job with a new input tape.

11545 UNCORRECTABLE ERROR ON MW1, MW2, or MGO Explanation: The indicated tape file has a read or write error that cannot be corrected. Corrective Action: If the error is on MW1, or MW2, rerun the job with a new tape. If the error is on MGO,

```
16 21
DATE 12345
JOB SG4
ASGN MGD, A6
MONSS
MONES
              ASGN MW1.B1
MONSS
              ASGN MW2,A
MONSS
              ASGN MW3, B3
ASGN MW4, A4
MONS S
MON$$
              ASGN MW5, A5
ASGN MW6, B6
MONSS
MON$$
              MODE GO
              EXEQ SG3
MONSS
             OL CARDS TO CALL SYMBOLIC DECKS FROM HISTORY FILE ***
EXEQ AUTOCODER,, MW6, NOPCH
MONSS
MONSS
GET
              INSERM. AAAAA
            CHANGES ***
REPLCM, AAAAA, BBBBB
GET
              DEL ETM. AAAAA. RRRRR
GET
GENOB
              INSERM, AAAAA
            CHANGES ***
DELETM, AAAAA, BBBBB
GEN10
              REPLCC
GENERTSYSTEM
       SYSTEM CREAT PACKET ***
TEM DELETC
DSYSTEM
TOLINKLOADINSERC
              GENERTOLINKLOAD
       TOLINKLOAD CREAT PACKET
                                           RELOCATABLE
SNAPSHOT
             REPLCR
                                           PROGRAMS ARE
TAKEN FROM
IBAU10 IOTBREPLCR
FILESAVE INSERR, FILEREST
```

Figure 27. Typical SG4 Control Card Deck

The following diagnostic messages indicate errors in the input to the program. When any of these errors occur, sg4 continues to edit the input for further errors but stops processing the input. The messages appear with the number on the typewriter console and the text on the spr.

#### 11546 FILE CAPACITY EXCEEDED

Explanation: The output file produced is larger than the maximum allowed. Corrective Action: Shorten the input file and rerun the iob.

### 11547 DIRECTORY CAPACITY EXCEEDED

Explanation: The capacity of SG4, which is 199 program modules, has been exceeded. Corrective Action: Reduce the number of program modules and rerun the job.

#### 11548 MW1 or MW2 NOT ASSIGNED TO TAPE

Explanation: The MW1 or MW2 has not been assigned as a tape file, as required by SG4. Corrective Action: Reassign MW1 or MW2, as required, and rerun the job.

# 11549 n BAD INPUT CARD \*\*\*\* (contents of card)

Explanation: n indicates the type of error, as follows:

```
Format
               Sequence
1
               Title card
3
               Duplicate entry
               GENER card error
               Control card missing
               Module missing on Go file, or no Go
               file
```

Corrective Action: Correct the card in error or supply the proper card.

# The SG5 Program

The sc5 program prepares the tape sru that is used for incorporating the changes to the Macro, Create, and Relocatable libraries into the sof, scf, or Master File. This sru includes the control cards required for the System Generation update run as well as the changes to be made to the system files.

Two options are available with the program, the OMIT option and the EDIT option. The OMIT option permits the user to incorporate changes to only as many modules as he chooses. However, he must be careful in choosing to omit any modification. All IBM modification level changes are made on the assumption that all previous modification levels have been incorporated into the user's system files. If the user omits any modification level change, he must make certain that later changes to his system files do not make his programs inoperable.

Note: scs automatically omits any attempt to make a change to a program not in the user's Macro, Create, or Relocatable Libraries; therefore, the user does not need to specify omission of a change to a module not on the system files.

The EDIT option gives the user a method of changing a Relocatable Library module on an soft ape library other than IBMLIBR or to respecify the insertion point of a Relocatable Library module on the soft.

In all cases, the input information supplied by the user is checked by the program to ensure a satisfactory run.

At the end of the sc5 run, the program prints a list of the element names that were put on the sru for updating (see Figure 28). The elements are not necessarily listed in the order in which they were processed. The user can compare this list with the directory listing of the modification tape to check that the proper modifications were made.

#### Machine Requirements

The machine configuration required by \$65 depends upon the physical units on the user's system. A tapeoriented system requires at least three tape units. If the EDIT option is used, an additional tape unit is required. A disk-oriented system requires at least two tape units. If the EDIT option is used, an additional tape unit is required.

Note: The program can be run with a minimum

disk system having only one tape unit available to the Operating System, but additional time is required for the scs run, and the tape reel must be changed during the run.

The modification tape for the scs run (supplied by IBM or prepared by the user with an sc4 run) must be mounted on the physical unit assigned to MW3. From the modification tape and the controlling sof, scf, or Master File, sc5 prepares a new tape siu on MW1. The new siu is the input tape for updating the user's system file. This siu can be used only to update a system file that was used on the sc5 run or one that is exactly the same; therefore, a separate siu should be prepared for updating each system file configuration.

sc5 opens the necessary system files as tape or disk, according to the physical equipment of the user's system. Figure 29 is a summary of the machine configuration and assignment requirements for sc5.

#### **Control Cards**

Several control cards define the operation of the scs program. Two types of control cards are required: a Monitor exeq control card and Pseudo Monitor control cards. Optional cards are also available to accommodate particular requirements of users.

The Monitor control card and the Pseudo Monitor control cards define the system to the program. They specify an scs execution and describe the job and the assignment of the physical units for the update run.

The optional cards are for those systems in which the configurations of the system files differ from those of the usual Operating System files. The control card for the omir option permits the user to omit updating of any of the program modules in the relocatable libraries. The cards used with the EDIT option permit the user to incorporate a change for a relocatable program on a system library other than that named IBMLIBR. In the case where the library has been rearranged, the change cards can be used to respecify the insertion point of a new module.

Insertions of new modules are made as specified by the sci or sc2 control cards. In the case of the Relocatable Library on a tape system, all insert statements with only one name are inserted at the end of IBMLIBR unless an EDIT pass has been performed to direct the insertion to another library.

GET 1B1NDX3 1BFTN20	R	0014 0001	GENOS 1BEXPF1	R	0011 0001		R	0231 0001	1BI EXP
1BFTN20	R	0328	1813010UMP	R	0150	18F1LESAVE	R	0176	18F

1BINDX1 R 0001 1B1N0X2 R 0001 EXP R 0001 1BCBLP2MF1 R 0520 1BFILEREST R 0158

Figure 28. Listing of Update Elements

USER'S PHYSICAL SYSTEM	FILE	SYMBOLIC UNIT	PHYSICAL UNIT TYPE
Normal Tape System	Modification Tape	MW3	Tape
	User's System File	SOF	Tape
/ 1 TD	SIU Output File	MWI	Tape
(With EDIT option)	(Program Work File)	(MW4)	(Tape)
Normal Disk System	Modification Tape	MW3	Tape
	User's System Files	SOF	Disk
		LIB	Disk
	SIU Output File	MW1	Tape
(With EDIT option)	(Program Work File)	(MW4)	(Tape)
Minimum Disk System-with DMIN Parameter	Modification Tape	MW3	Tape
	Interim SIU	MW2	Disk
	User's System Files	SOF	Disk
		LIB	Disk
	SIU Output File	MW1	Tape—same unit as assigned to MW3
(With EDIT option)	(Program Work File)	(MW4)	(Tape—same unit as assigned to MW3
			and MW1)

Figure 29. SG5 File Assignments

#### **Monitor Control Cards**

The following Monitor exeq control cards cause the execution of scs. If the parameters specifying both the EDIT option and the minimum disk system are used, they can be in either order, but they must be the fourth and fifth parameters of the Monitor Execute card:

#### MON\$\$ EXEO SG5

This card directs SG5 to build a tape SIU to update the user's tape or disk system file. SG5 reads the modification tape on MW3, and writes the new tape SIU on MWI.

# MON\$\$ EXEQ SG5,,, DMIN

This card directs SG5 to build the tape SIU for updating a file on a minimum disk system and the user's Relocatable Library at LIB. The DMIN parameter indicates that the user's system has only one tape unit. SG5 reads the modification tape on MW3 and writes the SIU information on disk unit MW2. The program then enters a wait loop to permit a different tape reel to be mounted on the tape unit. (This unit must be assigned to MWI as well as to MW3.) A message typed on the console typewriter indicates that the wait loop has been entered. When the tape reel is ready, the operator must enter a \$50 message to break the wait loop and resume processing. SG5 then writes the tape SIU information on the tape unit.

# MON\$\$ EXEQ SG5,,, EDIT

This card permits the user to modify a Relocatable Library module on a system library other than IBMLIBR or to change any control card for the Relocatable Library. This Monitor control card tells SG5 that a special EDIT pass will change Relocatable Library control cards in the SG5 program supplied by IBM. The control cards that can be changed at the time of this EDIT pass are INSERR, DELETR, and REPLCR. Every modification released by IBM is built to accommodate the Relocatable Library as it appeared on the last IBM Master file released. When the customer receives the modification tape, he should check the enclosed list of Relocatable Library control cards. Every Class IV, Format 3 INSER card; Class IV, Format 2 DE-LET card; and Class IV, Format 2 REPLC card should be noted with care because the module identified by the second name on each of these statements must be located exactly where specified by the card. If any modules have been relocated, an EDIT pass must be performed to replace the control card supplied by IBM with cards describing the altered locations of the modules (see "Edit Control Cards" in this section). All Class IV, Format 2 insertions are made at the end of the Relocatable Library IBMLIBR unless the EDIT pass is made to direct the program to insert the module into another library.

#### **Pseudo Monitor Control Cards**

The Monitor exec control card must be followed by Pseudo Monitor control cards. These control cards describe to sc5 the physical environment of the system for the update run. Note that, while the cards resemble Monitor control cards, the Pseudo Monitor must not contain MONSS in columns 6 to 10. In the following card formats, xx represents tape physical units to be assigned by sc5, and yy represents disk physical units to be assigned by scs.

16	21	
ASGN	MDM,xx	(Optional, used for tape or disk system)
JOB	Anyname	•
ASGN	MW1,xx	(Used for a tape system only)
ASGN	MW2,xx	(Used for tape or disk system)
ASGN	MR0,xx	(Used for a tape system only)
ASGN	MJB,xx or yy	(Used for tape or disk system)
ASGN	LIB,yy	(Used for a disk system only)
ASGN	SPR	
EXEQ	SGI	
EXEQ	SG2	

#### **Edit Control Cards**

If the user must change the Relocatable Library control cards, he must specify an EDIT pass by using the EDIT parameter in the MONSS EXEQ control card. He must also supply a card in the following format for each library control card being changed.

In the above control card format, xxx is the sequence number as it appears on the modification tape directory listing; name1 is the name of the module affected by the change in the control card; yyyyy is the type

of card, either INSER, DELET, or REPLC; and name2 is the second name on the system generation control card.

If a Class IV, Format 2 INSER card change is to be made to a library other than IBMLIBR, the EDIT card for that library must be preceded by the following card.

16 21 TLIB libname

The name of the library in which the insertion is to be made is *libname*. No more than 50 TLIB cards can be included in any one deck.

Figure 30 is a summary of the EDIT control cards. If the EDIT parameter is used on the Monitor control card, at least one of the following cards (or set of cards) must appear in its proper place in the deck.

Col 1	Col 6	Col 16	Col 21	Comments
xxx	namea	1NSER	R,newname1	
xxx	nameb	REPLC	R,newname2	
xxx	namec	DELET	R,newname3	
		TL1B	libname	This set of cards directs namen to libname rather
xxx	namen	1NSER	R	than to IBML1B

NOTE: Sequence numbers (xxx) must be in ascending sequence. They are obtained from the listing supplied with the modification tape.

Figure 30. Summary of EDIT Control Cards

#### OMIT Control Cards

The OMIT card specifies to scs which of the program modules residing on the user's system file are not to be updated. The OMIT card has the following format:

16 21 OMIT ProgramA, ProgramB, ProgramC, ... etc.

The operands starting in column 21 list the names of the Macro patches, Create packets, or Relocatable Library modules to be omitted in the updating.

Any replacement element included on the modification tape, but not on the user's sor, is automatically omitted by sc5.

Note: If the user omits the updating of any IBM library modules on his system files, later changes to these libraries may make his programs inoperable unless a careful check is made at each succeeding modification level.

#### **Control Card Sequence**

The scs control cards must appear in the following sequence:

Monitor Joв card

Monitor ASGN cards

One Monitor EXEQ control card with all the necessary parameters

EDIT control cards (if any)

Pseudo Monitor cards describing the job and the physical system

OMIT cards (if any)

The Pseudo Monitor control cards that follow the Monitor Cards (and EDIT cards, if used) must be one of the following sets. The symbolic unit assignment must be as shown here; however, the physical unit assignment depends upon the user's system.

# Tape System

16	21	
ASGN	MDM,xx	(Tape unit, optional)
JOB	SG5 UPDATE	
ASGN	MW1,A2	(Tape unit)
ASGN	MW2,B2	(Tape unit)
ASGN	MR0,A3	(Tape unit)
ASGN	MJB,B3	(Tape unit)
EXEQ	SG1	
EXEQ	SG2	
ASGN	SPR	
Disk System		
Disk System 16	21	
•	21 MDM,xx	(Tape unit, optional)
16		(Tape unit, optional)
16 ASGN	MDM,xx	(Tape unit, optional)
16 ASGN JOB	MDM,xx SG5 UPDATE	
16 ASGN JOB ASGN	MDM,xx SG5 UPDATE MW2,B2	(Tape unit) (Disk unit)
16 ASGN JOB ASGN ASGN	MDM,xx SG5 UPDATE MW2,B2 MJB,D3	(Tape unit)
16 ASGN JOB ASGN ASGN ASGN	MDM,xx SG5 UPDATE MW2,B2 MJB,D3 L1B,D2	(Tape unit) (Disk unit)

#### **Examples of Control Card Decks**

Figures 31, 32, 33, and 34, respectively, are examples of control card decks for a tape system, a tape system with edit modifications, a normal disk system, and a minimum disk system with edit modifications. The monss job and monss ascn cards preceding the monss exeq card are the normal control cards for the execution of any program (in this case, scs). The Pseudo Monitor job and ascn cards prepare assignments for the subsequent use of the siv tape. The sequence numbers are obtained from the modification tape control card listing. No other sequence numbers should be used.

#### Messages

Both console and diagnostic messages are used in scs. All diagnostic messages appear on the spr; the message number, 11559, is printed on both the console typewriter and the spr. Diagnostic messages indicate that there are one or more errors in the information supplied to the program by the user. The message on the spr may indicate the corrective action to be taken. The following diagnostic messages are used:

```
6 16 21

MON$$ JOB SG5 NORMAL TAPE SYSTEM

MON$$ ASGN MM1, A2 OUTPUT TAPE

MON$$ ASGN MM3, B5 MODIFICATION INPUT TAPE

MON$$ EXEQ SG5

JOB USER JOB NAME

ASGN MM1, A2 ASSIGNMENTS FOR

ASGN MM2, B2 SUBSEQUENT SYSTEM

ASGN MJB, A3 GENERATION UPDATE

ASGN MRD, B3 RUN

MON$$ ENO
```

Figure 31. Example for Tape System

```
6 16 21

MONSS JOB SG5 TAPE UPDATE AND EDIT

MONSS ASGN MW1,A2 OUTPUT TO

MONSS ASGN MW3,B5 MODIFICA

MONSS ASGN MW4,A3 WORK TAP

MONSS EXEQ SG5,,,EDIT

PROGNAMEA REPLCR,PROGNAMEB EDIT PHA

PROGNAME OF FET DROGNAMEY FOIT PHA
1
                                                                                          NNU EDIT
OUTPUT TAPE
MOOIFICÄTION INPUT TAPE
                                                                                           WORK TAPE
                                                                                          EOIT PHASE CONTROL CARD
           PROGNAMEX
                                   OELETR, PROGNAMEY
TLIB USERLIB
                                                                                          EDIT PHASE CONTROL CARD
EDIT PHASE CONTROL CARD
                                   TLIB USERLIB EO
INSERR ED
JOB USER JOB NAME
ASGN MW1,A2 AS:
ASGN MW2,B2 SUI
ASGN MBB,B2 GEI
ASGN MRO,B3 RUI
OMIT PROGNAME1,PROGNAME2
           PROGNAMEZ
                                                                                          EDIT PHASE CONTROL CARD
025
                                                                                           ASSIGNMENTS FOR
                                                                                          SUBSEQUENT SYSTEM GENERATION UPDATE
                                    OMIT PROGNAME4
            MONSS
```

Figure 32. Example for Tape System with EDIT

```
6 16 21

MON$$ JOB SG5 DISK UPDATE

MON$$ ASGN MW1, A2 DUTPUT TAPE

MON$$ ASGN LIB, D5 OISK LIBRARY FILE

MON$$ EXEQ SG5

JOB USER JOB NAME

ASGN MW2, B2 ASSIGNMENTS FOR

ASGN LIB, D2 SUBSEQUENT SYSTEM

ASGN JB, O3 GENERATION UPDATE RUN

DMIT PROGNAME1, PROGNAME2

MON$$ END
```

Figure 33. Example for Normal Disk System

```
I6 21
JOB SG5 DISK UPDATE
ASGN NHI, A2
ASGN NH4, A2
ASGN NH4, A2
ASGN LIB.DI
6
NDNSS
                                                                     DUTPUT TAPE
NONSS
                                                                     MODIFICATION INPUT TAPE
HORK TAPE
SYSTEN LIBRARY FILE
NONSS
MONSS
NONSS
                    ASGN L1B,01
ASGN NM2,05
EXEQ SG5..,E0IT,0NIN
REPLCR.PROGNAMEB
OELETR.PROGNAMEY
INSER.,PROGNAMEY
JOB USER JOB NANE
ASGN NM2,A2
ASGN L1B,02
ASGN L1B,02
DMIT PROGNANE1
END
NINSS
                                                                     INTERIN SIU
MONSS
PROGNAMEA
PROGNAMEX
                                                                     EDIT PHASE CONTROL CARD
                                                                     EDIT PHASE CONTROL CARD
                                                                     EDIT PHASE CONTROL CARD
PROGNANEZ
                                                                     ASSIGNMENTS FOR
                                                                     SUBSEQUENT SYSTEN
GENERATION UPDATE RUN
MONSS
```

Figure 34. Example for Minimum Disk System with EDIT

11559 UNCORRECTABLE I/O ERROR ON SYSTEM TAPE Explanation: A read error occurred on the system tape.

Corrective Action: Run the job with a backup or with a new system tape.

11559 INCLD TABLE CAPACITY EXCEEDED

Explanation: The program attempted to make more than
300 entries in the table of program modules being modified (e.g. Autocoder, IBTRANSIT, etc.).

Corrective Action: Reduce the number of program modules on the SOF.

11559 TLIB DIRECTORY CAPACITY EXCEEDED

Explanation: The program has attempted to enter more than 50 EDIT operations in the TLIB Directory.

Corrective Action: Reduce the number of entries to the directory by reducing the number of TLIB card specifications and rerun the job.

11559 CONTROL CARD DECK IN ERROR - CORRECT AND RERUN Explanation: There is an error in the card deck. Corrective Action: Correct the deck and rerun the program.

11559 READ ERROR ON SIU

Explanation: A read error occurred on the SIU.

Corrective Action: See Operator's Guide for the standard procedure for SIU errors.

11559 ERRONEOUS EOF ON MW4

Explanation: No EOF should occur on MW4 during an EDIT run.

Corrective Action: Rerun after changing the tape on MW4.

11559 ERRONEOUS EOF ON MW3

Explanation: An erroneous EOF occurred on the modification tape during an EDIT run while SG5 was searching for a module.

Corrective Action: Check the EDIT control cards, correct, and rerun the job.

11559 CONTROL CARD ERROR

Explanation: A parameter on a control card has been entered incorrectly.

Corrective Action: Correct the card and rerun the job.

11559 TLIB CARD INVALID ON DISK SYSTEM

Explanation: No TLIB control card can be used for the Disk System.

Corrective Action: Correct the deck and rerun the job.

11559 UNCORRECTABLE I/O ERROR ON SYS DISK Explanation: An uncorrectable I/O error occurred on a system file (SOF or LIB).

Corrective Action: Reload the system on disk and rerun the job.

11559 IMPROPER PARAMETER ON EXEQ CARD

Explanation: A parameter on an EXEQ card has been specified incorrectly.

Corrective Action: Correct the card and rerun the job.

11559 IMPROPER USE OF DMIN PARAMETER Explanation: The DMIN parameter has been used incorrectly. Corrective Action: Correct the card and rerun the job.

11559 INCOMPLETE ASSIGNMENTS CHECK DECK – RERUN

Explanation: One or more assignments have been omitted.

Corrective Action: Correct the deck and rerun the job.

11559 OMIT CARD IN ERROR — CORRECT AND RERUN Explanation: There is an error in an OMIT card.

Corrective Action: Correct the card and rerun the job.

- 11559 OMIT MODULE NOT IN DIRECTORY Explanation: SG5 did not find a module specified for Corrective Action: Check the deck against the modification tape listing, correct the card, and rerun the job.
- 11559 JOB CARD MISSING CORRECT AND RERUN Explanation: A JOB card has been omitted. Corrective Action: Insert the correct JOB card into the deck and rerun the job.
- 11559 NO MDM IN SYSTEM CORRECT AND RERUN Explanation: An ASGN MDM card has been read; however, there are no MDM facilities in the system. Corrective Action: Remove the ASGN MDM card and rerun the job.
- 11559 INVALID ASGN CARD CORRECT AND RERUN Explanation: An invalid ASGN card was included in the deck. Corrective Action: Correct the card and rerun the job.
- 11559 NO ASGN CARDS CORRECT AND RERUN

- Corrective Action: Insert the ASGN cards into the deck and rerun the job.
- 11559 UNCORRECTABLE ERROR ON INPUT TAPE Explanation: The input tape has a read error. Corrective Action: Rerun the job with a new modification

In addition to the diagnostic messages, the following console typewriter messages may appear:

- 11558 REPLACE MW3 WITH SCRATCH TAPE ENTER Explanation: This message appears when the DMIN parameter is used on the Monitor EXEO control card. It indicates that the program is ready for the scratch tape to be mounted. Corrective Action: Replace the modification tape with a scratch tape and enter \$50 to discontinue the wait loop.
- 11560 UPDATE SIU ON MW1 Explanation: The ASGN cards were omitted from the Explanation: This message indicates end of job and gives control deck. the location of the new SIU.

# Appendix A: Maintaining the History File with the SG3 Program

The History file, supplied by IBM as an optional item, contains all of the Autocoder statements (in the form of blocked-record symbolic program decks) that make up the programs and modules contained on the Master file. The sc3 program is used to maintain the History file.

The sc3 program is executed in a standard job run. It cannot be run during System Generation.

A user can obtain a new History file with sc3 by:

- 1. Placing new subprograms (in the form of Autocoder, FORTRAN, or COBOL symbolic decks) onto the History file.
- 2. Updating an old History file by inserting and deleting individual symbolic statements.
- 3. Copying or merging information from one or more History files. The new History file is produced by a combination of copying and updating or by merging several old History files.

Note: A file of compiler input statements also can be produced when the new History file is being created. This file serves as input for the appropriate (Autocoder, fortran, or cobol) processor for an assembly or compilation of the updated file. Only one fortran or cobol source program can be placed on the compiler input file; any number (limited only by the physical capacity of the file) of Autocoder source programs may be placed on the file.

Additional features, such as the listing and/or punching of the new History file, are discussed under "Control Cards."

### **Program Input and Output Requirements**

The input/output assignments and input/output formats associated with the sc3 program are indicated below.

#### Input Units

- 1. Control cards, cards for new subprograms to be added to the History file, and cards for updating subprograms already on the History file are placed on the sru.
- 2. The old History file is assumed to be on work file MW4. If the user desires, the old History file may be placed on another work file (MWn), or on a reserve file (MRn), specified for his system at System Generation time. The optional file is specified on the control card for the subprogram being copied or updated.

Note: Work files Mw5 and/or Mw6 may be required for output as explained below.

#### Input Format

- 1. Monitor control cards are in the format standard for the Operating System. sc3 control cards are in the format described under "Control Cards." Cards for new subprograms, or updating cards for existing subprograms, are in the input format defined for the applicable symbolic language.
- 2. The old History file is blocked, 25 card images per physical record.

#### **Output Units**

- 1. A new History file, if specified, is always produced on work file Mw5. No other work or reserve file may be substituted for Mw5.
- 2. The compiler input file, if specified, is always produced on work file Mw6. No other work or reserve file may be substituted for Mw6.

### **Output Format**

- 1. The new History file is blocked, 25 card images per physical record.
- 2. The compiler input file consists of (unblocked) card-image records.

#### **Machine Configuration Requirements**

sc3 requires: (1) the sor plus a *minimum* of two additional tape units, a card reader, and the Standard Print Unit, or (2) the sor plus a *minimum* of four additional tape units. The minimum configuration has the following restrictions:

- 1. Two runs are required if both a new History file and a compiler input file are desired. The first run updates the old History file. The second run creates the compiler input file. With an additional work file, these two functions may be performed in one run.
- 2. Merging of History files cannot be performed with the minimum configuration. An additional work file is required for each file to be merged with the old History file.

Note: The Standard Punch Unit is required if the user elects to punch his new History file.

#### **Control Cards**

Four types of control cards may be directed to the sc3 program:

- 1. COPY, to copy one or more subprograms from an old History file onto the new History file.
- 2. UPDATE, to add new subprograms to, or change subprograms already on, an old History file. In either case, a new History file is produced. To update a subprogram that appears on an old History file, the UPDAT card must be followed by groups of cards, each group consisting of an Insert/Delete control card followed by source cards (if any) that are to be inserted. The UPDAT card also contains the specifications for the several sc3 options, e.g., printing the new History file.
- 3. Insert/Delete, to insert symbolic cards into, or delete symbolic cards from, the subprogram specified by the immediately preceding UPDAT card.

Note: Insertion or deletion of symbolic cards in or from a FORTRAN source program is made on the basis of pseudo sequence numbers of the cards in the source program. Pseudo sequence numbers are necessary because there is no provision in the FORTRAN language to assign a sequence, page-and-line, or similar number to a source card. To enable updating a FORTRAN program, the user must first place the program on the History file by using the UPDAT card SIU option, and request a listing of that program by placing an L in column 10 of the UPDAT card. The listing thus obtained for the FORTRAN program placed on the History file will contain a pseudo sequence number for each card in the FORTRAN program; these numbers never appear in records on the History (or any other) file; they are printed only on the listing. When updating a FORTRAN program, sc3 maintains a count of cards read, thereby simulating the pseudo sequence numbers that appear on the listing. Because updating a FORTRAN program may alter the pseudo sequence numbers assigned, the user should specify that the updated FORTRAN program be listed so that he can have the new set of pseudo sequence numbers available for future updating.

4. Comment, to place descriptive information onto the SPR during execution of sc3.

The following control card discussions refer to sequence numbers and revision letters.

Sequence Number: This is a card sequence number of five characters from 0001A through 99989 that is placed in columns 1 through 5 of the output records produced by sc3. When the History file is updated, new sequence numbers are assigned unless the user elects otherwise (column 9, UPDAT card).

Revision Letter: This is a single-character code (A through Z) that indicates the level of modification of each subprogram on the History file. The code is carried in the header record produced by sc3 for each program on the History file. The code is placed in a com-

ment card when the user specifies that the program be placed on the compiler input file. The code also appears in the table of contents produced by \$63 when a new History file is created. The revision letter may be used to ensure that updates are performed sequentially. The user may specify in columns 4 and 5 of the update card that the revision letter on the old History file be compared to the revision letter he provides in the update card, that the revision letter be reset to A, etc. The revision letter is usually advanced by one letter (e.g., A to B, B to C, Y to Z, Z to A, etc.) each time a program is updated. However, this alteration of the revision letter may be overridden by specifications in columns 4 and 5 of the update card.

Note: Version 3 and later versions of the Operating System contain a revised sc3 program. When using the new sc3 program to update for the first time any program placed onto the History file by the old sc3 program, the user must give careful attention to coding the sequence numbers on which updating is based. The sequence numbers coded for the first update must exactly match those contained on the old History file; these numbers must include the revision letter appended to the four-digit sequence numbers by the old sc3 program. During the first update run, the new sc3 program resequences the cards in the program and eliminates the revision letter. The new sc3 program allows a five-character sequence number that excludes the revision letter. In the new sc3 program, the revision letter is carried in the program header record instead of being appended to each sequence number.

# **Copy Card**

CARD		
COLUMN	CONTENTS	EXPLANATION
1	\$	Indicates SG3 control card.
2-5	Blank	Not used.
6-8	MWn or MRn	Location of the old History file; may be any unit specified for the system at Sys- tem Generation time.
	Blank	If blank, SG3 assumes the old History file to be on MW4.
9	Blank	Not used.
10	L	The subprograms being copied from the old History file are to be printed on the Standard Print Unit.
	Blank	No printing.
11	P	The subprograms being copied from the old History file are to be punched on the Standard Punch Unit.
	Blank	No punching.
12	Н	The subprograms are to be copied from the old History file (location specified in columns 6-8) onto the new History file on MW5.
	Blank	If there are any entries in columns 6-15, the old History file is not copied onto a new History file. If columns 6-15 are blank, the subprograms on the new

CARD			G + 70		
CARD COLUMN	CONTENTS	EXPLANATION	CARD COLUMN	CONTENTS	EXPLANATION
		History file on MW5 are automatically	9	N	New sequence numbers are not assigned
,		copied from the old History file on MW4. There is no printing or punching.		Blank	for statements on the new History file. New sequence numbers are to be as-
13-15	Blank	Not used.			signed for statements on the new His-
16-20	COPY	Type of card.			tory file.
21-75	name	This is the name of the subprogram	10	L	This subprogram on the new History
		being copied with the options specified in columns 6-12. In the case of subpro-			file is to be printed on the Standard Print Unit.
		grams previously added to the History		Blank	No printing.
		file by means of the UPDAT card SIU option, <i>name</i> is the entry beginning in	11	P	This subprogram on the new History
	namal	column 21 of that card.			file is to be punched on the Standard Punch Unit.
	name1, name2	This entry (comma required) causes subprograms name1 through and in-		Blank	No punching.
		cluding name2 to be copied from the	12	н	The subprogram named beginning in
76-80	Blank	old History file onto the new.  Not used.			column 21 of this card is to be written
10-00	Diank	Not used.			onto the new History file on symbolic unit MW5.
Updat Ca	rd			Blank	No History file is to be written if there
CARD COLUMN	CONTENTS	EXPLANATION			is any entry in columns 6-15. If columns 6-15 are all blank, the subprogram is to
1	\$	Indicates SG3 control card.			be written on both the compiler input
2,3	Blank	Not used.			file and the new History file.
4,5	\$\$	If there is a \$ in column 4 and in col-	13	A	Write card-image records to form Auto- coder input file on MW6 for later as-
		umn 5, the revision letter for this program is set to A.		_	sembly.
	Blank \$	If column 4 is blank and column 5 contains a \$, the revision letter is not		F	Write card-image records to form FOR- TRAN input file for later compilation.
		checked, but is advanced by one letter.		C	Write card-image records to form
	Blank X	X is any alphabetic character. If column 4 contains a blank and column 5 con-		Blank	COBOL input file for later compilation.  No compiler input file is produced.
		tains any alphabetic character, that	14	1-7	If column 13 contains an A, the SG3
		alphabetic character is compared to the revision letter in the header record for	11	1-1	program produces an EXEQ AUTO-
		this program. If the alphabetic char-			CODER card-image record for each UPDAT card processed. This card speci-
		acter is equal to the revision letter, the updating proceeds normally, and the re-			fies the options for the Autocoder as-
		vision letter is advanced by one letter.			sembly of the subprogram named in col- umns 21-30. All options for this card,
		If the alphabetic character is not equal to the revision letter, the job is ter-			except the NOFLG option, are specified
		minated, and the revision letter is not			by the entry in column 14. The column 14 options for the (SG3-produced)
	*\$	altered. If column 4 contains an * and column			EXEQ AUTOCODER card follow and
		5 contains a \$, the revision letter is neither checked nor advanced.			are explained in the publication IBM 1410/7010 Operating System; System
	*X	X is any alphabetic character. If column			Monitor, Form C28-0319.
		4 contains an * and column 5 contains any alphabetic character, the alphabetic			1-NOPRT 2-NOPCH
		character is compared to the revision			3-NOPRT,NOPCH
		letter in the header record for this pro- gram. If the alphabetic character is			4-NOMAC 5-NOPRT,NOMAC
		equal to the revision letter, the updating			6-NOPCH,NOMAC 7-NOPRT,NOMAC,NOPCH
		proceeds normally, but the revision letter is not advanced. If the alphabetic			Note: SG3 produces no EXEQ card
		character is not equal to the revision			for the first UPDAT card (and the updating cards associated with it) proc-
		letter, the job is terminated, and the revision letter is not altered.			essed. Options for the assembly of a
6-8	MWn or	Location of the old History file; may be			single subprogram, or the first of two or more subprograms, are specified on
-	MRn	any work or reserve unit specified for			the MON\$\$ EXEQ AUTOCODER card
	Blank	the system at System Generation time.  If blank, SG3 assumes the old History			provided by the user. This card must follow the last UPDAT card, with its
		file to be on MW4.		_, .	related updating cards, in the SIU.
	SIU	This entry indicates that a new subprogram is to be added to the History file.		Blank F	No Autocoder options. Indicates to SG3 that a FORTRAN His-
		The cards containing the source state-			tory file is being maintained.
		ments follow the UPDAT card in the SIU.		С	Indicates to SG3 that a COBOL History file is being maintained.

CARD		
COLUMN	CONTENTS	EXPLANATION
15	N Blank	If an A is specified in column 13, an N in this column indicates the NOFLG option when this subprogram named beginning in column 21 is later assembled in accordance with the SG3-produced EXEQ card (refer to column 14 explanation). No option.
16-20	UPDAT	Type of card.
21-75	name	This is the name of the subprogram being updated with the options specified in columns 4 through 13. The name must be left-justified in column 21 and must not exceed ten alphameric characters. The first character of name must be an alphabetic character. If columns 6-8 contain "SIU," the name is placed on the History file to identify the subprogram that is being added. This name is used for all subsequent COPY and UPDAT cards to identify the subprogram.
73-80 or 76-80†	Not Blank Blank	The contents of these columns are placed into the Identification field (columns 73-80 or 76-80) of the History file and/or compiler input file for each card in the subprogram.  The Identification field of the subpro-
†Columns	73-80 for F	gram is carried unchanged. ORTRAN or COBOL; columns 76-80 for
A . 1		

Insert/Delete Card

Autocoder.

Insert/Delete cards pertain to the subprogram designated on the last preceding UPDAT card. An Insert/Delete card directs sc3 to insert the immediately following symbolic cards into (or delete symbolic cards from) the subprogram specified on the UPDAT card. The point at which the insertion or deletion is to be made is specified on the Insert/Delete card. (A request to delete a nonexistent card causes the next symbolic card to be deleted.)

CARD COLUMN	CONTENTS	EXPLANATION
1 2-12	\$ xxxxx	Indicates SG3 control card. The symbolic cards that follow this control card are to be inserted into the subprogram named on the last preceding UPDAT card. Within the subprogram, the insertion is to be made immediately following the subprogram card identified by sequence number XXXXX. This sequence number is a one- to five-digit number, written free form, left-justified (e.g., 829 or 2932).
	XXXXX, YYYYY	The cards with sequence numbers from XXXXX through YYYYY are deleted from the subprogram named in the last preceding UPDAT card and replaced by the symbolic cards (if any) that follow this control card. The sequence number is a one- to five-digit number

CARD COLUMN	CONTENTS	EXPLANATION
13-80	Blank	written free form, left-justified. The sequence numbers XXXXX and YYYYY must be separated by a comma.  Not used.

Example 1: \$25 beginning in column 1 means: Insert the symbolic cards following this control card into the output file(s) behind the card with sequence number 00025.

Example 2: \$4310A,43769 beginning in column 1 means: Delete cards with sequence numbers 4310A through 43769 and insert the symbolic cards following this control card in place of the deleted cards on the output file(s).

#### **Comments Card**

CARD		
COLUMN	CONTENTS	EXPLANATION
1	\$	Indicates SG3 control card.
2-5	Blank	Not used.
6	•	Indicates Comments card.
7-80	comments	The contents of this field are printed on the Standard Print Unit when en- countered during execution of the SG3 program.

#### **SG3 Execute Record**

The Monitor exeq control card required to execute sc3 is in the format that is standard for the Operating System:

where the second and third parameters (P2 and P3) are described in the System Monitor publication. If this format of the EXEQ card is used, the user must include UPDAT, COPY, and Insert/Delete cards to direct the sc3 program, and Comments cards to place comments onto the SPR.

sg3 permits a fourth exeq card parameter, copy. The format of an exeq card containing this fourth parameter (and omitting the second and third parameters) is:

The COPY parameter on the EXEQ card may be used to cause copying of an entire History file when no updating is to be performed. If only the copy function is desired, no additional control cards are required. The History file to be copied is assumed to be on work file MW4; the new History file is written on work file MW5. Because of the absence of additional control cards, no sg3 options (e.g., writing a compiler input file) are available.

With certain restrictions, the COPY parameter may also be used on the EXEQ card which initiates SG3 proc-

essing for a run during which updating is to be performed. The appropriate UPDAT, Insert/Delete, and Comments control cards must follow the EXEQ card. No copy control cards are required, because the copy parameter in the EXEQ card causes copying of all subprograms not updated from the old History file to the new.

The following restrictions apply to the use of the COPY parameter on the EXEQ card for an SG3 run during which updating is to be performed.

- 1. Only a single History file may be updated and copied; that History file must be on work file MW4.
- 2. No uppart control card with the siu parameter is permissible; i.e., no new subprograms may be added to the History file.
  - 3. copy control cards cannot be used.

#### Example

Figure 35 illustrates the use of sc3 control cards to include a new subprogram on the new History file, to update a subprogram on the old History file, and to copy a subprogram from the old History file to the new History file. Monitor and Linkage Loader control cards are also shown; they specify assembly (assuming Autocoder subprograms) of two of the subprograms handled by sc3, and execution of one of the two programs assembled. Following is a brief explanation of the control cards.

The first packet of control cards (JOB through EXEQ) assigns a name to the job, declares mode co, assigns required input/output units, and causes execution of sc3. The first UPDAT card causes sc3 to:

- 1. Read a new subprogram, SAMPLE1, from the SIU.
- 2. Place SAMPLEI on the new History file on MW5.
- 3. Place sample1, an Autocoder subprogram, on the compiler input file on MW6.

- 4. List SAMPLE1 on the SPR, and punch it on the SPU. The second UPDAT card causes SG3 to:
- 1. Update sample2, a subprogram on the old History file on MW4, and place the updated version of sample2 on the new History file following sample1.
- 2. Place SAMPLE2, an Autocoder subprogram, on the compiler input file following SAMPLE1.

Insert/Delete cards \$24 and \$35,46 indicate where the modifications in SAMPLE2 are to be made. Updating symbolic cards are placed in the SIU as indicated by the comment cards in the example.

The COPY card causes SAMPLE3 to be copied from MW4 to MW5, the new History file.

The EXEQ AUTOCODER card causes SAMPLE1 and SAMPLE2 to be assembled from the compiler input file (MW6) and placed on the Go file.

The EXEQ LINKLOAD card and the following two cards cause SAMPLE2 to be placed onto the Job file.

The EXEQ PROGRAMA card causes SAMPLE2 to be executed from the Job file.

# Trailer Label for History File

A standard 120-character trailer label is added to the end of each new History file created by sc3. The trailer is in the following format:

1EOR (positions 1 through 4 of the record)
nnnnnn (block count in position 67 through 72 of record)

# **Heading for Listing Page**

The following header is placed on a listing of a new History file produced by sca:

where xxxxx is the date in year-day format, and nnn is DATE...xxxx \*\*\*\*\*SG3 LIST \*\*\*\*\* PAGE ... nnn the page number.

```
MONS$ JOB HISTFILE

#** MONITOR ASSIGNMENT CAROS ***

MONS$ ASGN MJB.AI

MONS$ ASGN MJB.AI

MONS$ ASGN MJB.AI

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ ASGN MJB.AE

MONS$ COMT BUILO HISTORY FILE CONSISTING OF SAMPLEI FROM SIU

MONS$ COMT AND SAMPLE2 + SAMPLE3 FROM EXISTING HISTORY FILE.

S SSIU LPHA UPDATSAMPLE1

(INSERT SYMBOLIC CARDS FOR HISTORY FILE.)

S UPDATSAMPLE2

(SYMBOLIC CAROS TO BE INSERTED FOLLOWING CARO 24

OF SAMPLE2 ARE PLACEO HERE.)

(OELETE CAROS 3S THROUGH 46.

SYMBOLIC CAROS TO BE INSERTED BEFORE CARO 47

OF SAMPLE2 ARE PLACEO HERE.)

COPY SAMPLE3

MONS$ COMT EXECUTE AUTOCOOER TO COMPILE SAMPLE1 + SAMPLE2

MONS$ COMT EXECUTE LINKLOAD TO BUILO A JCB FILE

MONS$ COMT EXECUTE LINKLOAD TO BUILO A JCB FILE

MONS$ COMT EXECUTE PROGRAMA

CALL SAMPLE2

MONS$ COMT EXECUTE PROGRAMA

MONS$ EXEO AUTOCOOER TO COMPILE SAMPLE1 + SAMPLE2

MONS$ COMT EXECUTE PROGRAMA

CALL SAMPLE2

MONS$ COMT EXECUTE PROGRAMA

MONS$ EXEO PROGRAMA, MJB

*** DATA CARDS

MONS$ ENO OR

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

MONS$ NOONES

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Figure 35. Control Cards for Sample Job Using sc3

# **SG3 Diagnostic Messages**

sc3 may produce several diagnostic messages, which are placed on the console typewriter and/or the spr. These messages, grouped according to the unit(s) on which they appear, are explained below.

# Console Typewriter and SPR

The following messages appear on both the console typewriter and the SPR. Message text alone is typed on the console typewriter; both message text and the contents of the erroneous card are placed on the SPR. Actions to be taken are indicated at the end of the explanations of the messages. For details on the "Console Inquiry" action, see "On Console Typewriter Only."

- 11540 DIAGNOSTIC END 01 Explanation: Designation of work/reserve file for History file residence is invalid. Only Monitor work/reserve files incorporated into the system at System Generation time are valid. Action: Correct card and rerun job.
- 11540 DIAGNOSTIC END 02 Explanation: Revision letter specified in control card does not match that in header for subprogram. Action: Console Inquiry.
- DIAGNOSTIC END 03 11540 Explanation: Subprogram requested is not on History file. Action: Correct card and rerun job.
- 11540 DIAGNOSTIC END 04 Explanation: No \$ in column 1 of control card. Action: Correct card and rerun job.
- 11540 DIAGNOSTIC END 05 Explanation: Card should be COPY or UPDAT card. Action: Console Inquiry.
- 11540 DIAGNOSTIC END 06 Explanation: Column 13 of UPDAT card contains invalid character. Valid characters are: F, C, A, and blank. Action: Console Inquiry.
- 11540 DIAGNOSTIC END 07 Explanation: Column 12 of UPDAT card contains invalid character. Valid characters are: H and blank. Action: Correct card and rerun job.
- 11540 DIAGNOSTIC END 08 Explanation: Column 11 of UPDAT card contains invalid character. Valid characters are: P and blank. Action: Console Inquiry.
- DIAGNOSTIC END 09 11540 Explanation: Column 10 of UPDAT card contains invalid character. Valid characters are L and blank. Action: Console Inquiry.
- 11540 DIAGNOSTIC END 11 Explanation: Control card contains no subprogram name. Action: Console Inquiry.
- 11540 DIAGNOSTIC END 12 Explanation: Sequence number in last card read is in Action: Correct card and rerun job.

# On Console Typewriter Only

One message, directed to the operator and requesting a console inquiry for a 11540 diagnostic end nn message, is typed only on the console typewriter. That message is:

#### 11541 ENTER \$3P or \$3S

The \$3P response will cause the erroneous card to be ignored, and the run to proceed normally.

The \$3S response will cause processing to be terminated, and the remaining control cards to be checked. Errors found in checking control cards after processing is terminated are indicated by diagnostic messages and discussed in the following section.

#### On SPR Only

MESSAGE

11542

UNCORRECTABLE

The following messages are put onto the SPR only. Messages 11542 through 11545 may be produced during the normal processing of sc3. Message 11546 is produced only when checking control cards after termination of normal sc3 processing. The contents of the erroneous cards follow the 11546 messages.

SG3 is unable to read the old

11542	I/O ERROR ON OLD HISTORY	History file; the run is terminated.
11542	UNCORRECTABLE I/O ERROR ON NEW HISTORY	SG3 is unable to read the new History file; the run is terminated.
11542	UNCORRECTABLE I/O ERROR ON SIU INPUT RECORD	SG3 is unable to read the Standard Input Unit; the run is terminated.
11543	THIS RUN HAS BEEN DIAGNOSTICALLY TERMINATED. THE LAST FILE IS POSSIBLY ERRONEOUS.	The run has been terminated. The last subprogram on new History file may be invalid.
11544	400 PROGRAM CAPACITY OF FILE HEADER TABLE HAS BEEN EXCEEDED.	Capacity of History file (400 subprograms) exceeded; the run is terminated.
11545	UNEXPECTED END OF FILE ON MWx.	Unexpected end-of-file condition on MW5 or MW6. The capacity of the new History file or the compiler input file is exceeded; the run is terminated.
11546	**** ERROR 01 IN FORMAT OF CARD	Sequence field of last card read is in error.
11546	**** ERROR 02 IN FORMAT OF CARD	Column 13 of UPDAT card contains invalid character. Valid characters are: A, F, C, and blank.
11546	**** ERROR 03 IN FORMAT OF CARD	Column 12 of UPDAT card contains invalid character. Valid characters are: H and blank.
11546	**** ERROR 04 IN FORMAT OF CARD	Column 11 of UPDAT card contains invalid character. Valid characters are; P and blank.
11546	**** ERROR 05 IN FORMAT OF CARD	Column 10 of UPDAT card contains invalid character. Valid characters are: L and blank.

MESS	ACT

11546 \*\*\*\* ERROR 06 IN FORMAT OF CARD

#### EXPLANATION

Designation of work/reserve file (in columns 6-8 of UP-DAT or COPY card) for History file residence is invalid. Only those Monitor work/reserve files incorporated into the system at System Generation time are valid.

# Appendix B: Operating System Core-Storage Requirements

The values below provide guidelines to estimate the core-storage requirements for an Operating System. The figures are subject to change as modifications are made to the system. (New figures will be published should a change of more than ten percent occur.)

# **Resident Monitor Requirements**

	CORE-
	STORAGE
	LOCATIONS
Basic Resident Monitor	REQUIRED
Note: These figures include all in-	
dex registers (and floating-point	
areas).	
Completely tape-oriented, 1-channel	
IOCS	7,825
Completely 1301/2302 disk-oriented, 1-	
channel IOCS	11,660
Note: The disk-oriented Monitor	
includes the 1301/2302 disk IOCS	
routines.	
Tape-oriented with 1301/2302 disk capabilities, 1-channel IOCS	0.240
Additional 1301/2302 disk IOCS chan-	9,340
nels	600 each
Additional I301 disk IOCS channels	350 each
Optional System Functions	333 0401
Standard Print Unit	
Unit-record	280
NOTE: When the Standard Print	
Unit and/or Standard Punch Unit	
are specified as unit-record equip-	
ment, the IOCS unit-record routine	
must be included. If an IBM 1442	
Card Reader is specified at System	
Generation, an additional 24 posi-	
tions of core storage are needed. Tape Unit	200
•	260
Note: The following file assign-	
ment core-storage sizes must be added where applicable:	
Each symbolic unit—5	
Each unit-record device—9	
Each tape unit (MDM specified)	
-14	
Each tape unit (MDM not speci-	
fied) $-9$	
Each disk area—20	
Variable unit	320
Standard Punch Unit Unit-record	940
Omt-record	240

TION	CORE-
work/reserve	STORAGE
6-8 of UP-	LOCATIONS
0-0 01 01-	RECTUBED

Note: When the Standard Print Unit and/or Standard Punch Unit are specified as unit-record equip-

ment, the IOCS unit-record routine must be included. If an IBM 1442 Card Reader is specified at System Generation, an additional 24 positions of core storage are needed. Tape unit  Note: The following file assignment core-storage sizes must be added where applicable:  Each symbolic unit—5  Each unit-record device—9  Each tape unit (MDM specified)  —14  Each tape unit (MDM not specified)—9	260
Each disk area—20 Variable unit Core-Image file capability Note: The following file assignment core-storage sizes must be added where applicable: Each symbolic unit—5 Each unit-record device—9 Each tape unit (MDM specified) —14 Each tape unit (MDM not specified)—9 Each disk area—20 Note: When MDM (Core Image	270 50
file) is specified, IOCS Checkpoint routine must be included.  Labeled system files (80 or 120 characters)  Note: When labeled system files are specified, the corresponding (80- or 120-character) IOCS label routine must be included.	40
Alternate Input Unit (AIU) capability Snapshot Note: Because Snapshot begins at an even-hundred core-storage loca- tion, up to 99 additional core-storage positions may be required. Optional IOCS Routines	150 2,000
Unit-record  Note: When the Standard Print and/or Standard Punch Unit are specified as unit-record equipment, the IOCS unit-record routine must be included. If an IBM 1442 Card Reader is specified at System Generation, an additional 24 positions of core storage are needed.	250
80-character tape labels Note: When labeled system files are specified, the corresponding (80- or 120-character) IOCS label routines must be included.  120-character tape labels	1,225 1,445
Note: When labeled system files	-,0

are specified, the corresponding (80or 120-character) IOCS label rou-

tine must be included. Label exit routine

Tape error statistics

**35**0

575

	CORE-STORAGE	CORE-STORAGE	
	LOCATIONS REQUIRED	LOCATIONS REQUIRE	ED
Implementation of user-written service routines	445	Type II SPOOL 1,300 per	
Checkpoint, IBM 7330 Tape Units not	***	channel Type III SPOOL 3,200 for	
specified	410	channel	
Note: When MDM (Core Image file) is specified, IOCS Checkpoint		1,250 for secon channel	ıd
routine must be included.		Note: The stated figures do not include the number of pos	
Checkpoint, IBM 7330 Tape Units specified	460	tions that are required for a user-written editing routine. The	he
Note: When MDM (Core Image file) is specified, IOCS Checkpoint	100	Type II spool figure should be used for both Type II an Type III spool in a TP system.	ıd
routine must be included.		Basic Resident Monitor Requirements for 1311 Disk	
Shared Disk Type A Generation		ADDITIONAL	
First channel	300	CORE-STORAGE LOCATIONS	(
Each additional channel	240	SEQUENTIAL	
Type B Generation		AND NONSEQUENTIA	AL
First channel	250	nonsequential only (no 6th 10kdf (6th 10kdf	
Each additional channel	190	OPERAND) OPERAND)	
Type C Generation First channel	90	First channel with 1311, Resident	
Each additional channel	90	Monitor with tape-processing	
Type D Generation		facilities only 2,800 1,600	
First channel	350	First channel with 1311, Resident	
Each additional channel	270	Monitor with tape and 1301/	
Outing all Devident Monitor Demainers	min for TD	2302 processing facilities 2,350 1,300 Second channel with 1311 750 750	
Optional Resident Monitor Requireme		Second channel with 1311	
Extension of IOCS	1,650	Optional 1311 Label Routines	
One of the following Supervisors: No dump and restore capability	3,400	100-character disk label routines, if	
Tape dump and restore capability	1,303	120-character tape label routines	
(TPTAPEDUMP)	<b>-,</b> ···	have not been included in Resi-	
Disk dump and restore capability (TPDISKDUMP)	1,440	dent Monitor 900 100-character disk label routines, if	
Tele-processing only	3,470	120-character tape label routines	
TPBASSUPER	4,400	have been included in Resident	
"Start" and "end" modules, 1-channel TP	58	Monitor 350	
Additional "start" and "end" modules for	<b>F</b> 0	1311 label exit routines, if tape label exit routines have not been	
the second TP channel For device indicated:	58	included in Resident Monitor 300	
Programmed Transmission Control	2,770 per	1311 label exit routines, if tape	
2108.44	channel	label exit routines have been in-	
IBM 1050 Data Communications		cluded in Resident Monitor 50	
System	1,400 per	Names ident Denningmente	
TDA ( 1414 - No. 1.1 TV W mith TDM	adapter	Nonresident Requirements	
IBM 1414, Model IV or V with IBM 1009 Data Transmission Unit	2,090 per	CORE-STORAGE	-
1009 Data Transmission Cinc	adapter	LOCATIONS REQUIRE TAPE DISK	שי
IBM 1414, Model IV or V with IBM		ORIENTED ORIENT	ED
1014 Remote Inquiry Unit	1,250 per	Compilers	
	adapter	Autocoder 19,000 20,050	1
IBM 1414, Model IV or V with	1 150	Note: All remaining available core	
Telegraph Terminal Unit	1,170 per	storage is used by Autocoder as	
One of the following load programs:	adapter	follows: 70% for label table; 30% for literal table.	
Absolute tape loader	4,400	COBOL 28,500 38,950	<b>,</b>
Absolute 1301 disk loader	6,110	Note: All remaining available core	
Relocatable tape loader	6,580	storage is used by COBOL for tables.	
Relocatable 1301 disk loader	6,320	FORTRAN 26,550 35,550	i
Note: TP Directory requires 20 position each memory map entry and 14 position	s of core storage for as for each directory	Note: All remaining available core storage is used by FORTRAN for	
entry.		tables. File Organization System	
Ontional Posidont Monitor Possilioner	nte for CDAA!	System Definition 5,000	
Optional Resident Monitor Requireme	IIIIS TOT SPUUL	File Organization 4,000 to 43,300	
Type I SPOOL Using IBM 1402 Card Read Punch on		(min. UNLOAD) (max. ADI Extended IOCS Modules 7,000 to 10,150	D)
(CRD)	channel	Note: Each file table relating to an organized file includes	
Using 1BM 1402 Card Read Punch at 1BM 1403 Printer	nd 1,225 per channel	270 position file table prefix in addition to the standard f table of 45 to 57 positions.	ìle
(ALL)		or as to as Postationary	

	CORE-STORAGE	
	LOCATIONS REQUIRED	
Utility Programs	·	
Snapshot	2,000	
Storage Print	8,000	
Tape Print	7,000	
Disk Print (1301, 2302, 1311)	11,100	2.
1301 Format/Address Generator	14,000	
2302 Format/Address Generator	13,000	
File Save program	20,000	
File Restore program	18,500	
Data File Generator	19,400	
1311 Format/Address Generator	8,500	
1311 Disk Label Program Random-Processing Scheduler	7,500	
Basic Scheduler	2 200	
DEFSA macro	3,300 180	
MVRSA macro	250	
PUT macro	375	
FSEQP macro	850	
Output only	180	
Each 1301 disk module	13	3.
Additional Tele-processing Programs		
TPATLIBGEN	17,140	
LINKLOADRT	20,500	1.
TPADLIBGEN	14,840	
LINKLOADRD	22,800	
TPLDDCP1	500	
TPLDDCP2	500	
1311 Scan Feature	450	2.
1311 Cylinder overflow routines	500	
Linkage Loader Tape	0E 600	
1301/2302 Disk Storage	25,600 30,200	
System Generation, Tape or 1301/2302	30,200	9
Disk Storage	27,000	3.
Transitional Monitor	21,000	4.
Tape-oriented system	13,340	Τ.
Disk-oriented system	15,250	5.
POWTRAN	1,500	٠.
Core Image file capability	670	
Restart		
1-channel IOCS	3,500	6.
Note: When Restart is desired, IOCS (	Checkpoint routine must	
be specified.		
Additional IOCS channels	600 each	
Depending upon inclusion of		
some or all optional system		
functions (excluding Snap-		
shot)	25 to 625	
Note: The following file assignment co	re-storage sizes must be	
added where applicable:		
Each symbolic unit—5		
Each unit-record device—9		
Each tape unit (MDM specified)—		5
Each tape unit (MDM not specified	1)-9	1
Each disk area—20		1.

# **Appendix C: IOCS Timing Estimates**

Timing estimates for the rocs can be made from the following information. These timings do not take into account exceptional conditions (e.g., busy and not ready conditions) on the 1/0 devices.

SCHEDULING FUNCTIONS	TIMING IN MICRO	SECONDS
(NOTE 1)	<b>вм 1410</b> п	зм 7010

1. Blocking/unblocking of GET or PUT, time per record (Note 2):

	SCHEDULING FUNCTIONS (NOTE 1)	TIMING IN MI IBM 1410	
	a. GET or PUT, Form 2 data		
	records	370	130
	b. GET, Form 4 data records	370	130
_	c. PUT, Form 4 data records	595	210
2.	GET FILE:		
	a. One IORW is sent to a read/		
	write list; file consists of un-		
	blocked records; not pre-		
	ceded by a GET FILE,		
	DEFER	2,747	879
	b. GET FILE following a GET		
	FILE, DEFER; file consists		
	of unblocked records	1,274	408
	c. Additional time for a GET		
	FILE if file consists of		
	blocked records	486	155
	d. Additional time for a GET		
	FILE if file is on IBM 1301		***
	Disk	683	228
3.	GET FILE,DEFER	2,322	743
	INPUT/OUTPUT FUNCTIONS	TIMING IN MI	
1.	Service an interrupt due to the		
	completion of an overlapped op-		
	eration; no error conditions; an-		
	other IORW is added to a file list		
	(Note 3 and Note 4)	2,075	648
2.	Start a pending operation and re-	_,0.0	0.20
	turn to an interrupted instruction		
	(Note 3), where		
	u - not overlapped	851 u	277 u
	o – overlapped	549 o	173 o
3.	To start SEEK operation, non-		
	sequential	1,470 + 50M	560 + 16M
4.	Additional time to start SEEK		
	operation, full-track sequential	<b>89</b> 0	300
5.	To start input/output operation		
	after detecting SEEK complete		
	interrupt	1,450 + 50M	
_	4.1344 1	+50n	+16n
б.	Additional time to start input/		
	output operation if another mod-		
	ule, having a higher priority, has	000 : 20	0F0 : 30
	a SEEK pending	820 + 50p	350 + 16p
	In the module table:	, ,	
	M — Total number of modules on	acomo obcomo al	

M = Total number of modules on same channel.

n = Placement of object module in module table as determined by the DSKDF macro-instruction (for module 00, n = 1; for module 01, n = 2; etc.)

p = Placement of module with SEEK pending in module table as determined by the DSKDF macro-instruction (for module 00, p = 1; for module 01, p = 2; etc.)

SHARED DISK FILE CONSIDERATIONS	TIMING IN M	ICROSECONDS IBM 7010
1. Additional time for any tape I/O operation if shared-file IOCS is	15M 1410	1BM 1010
generated.  2. Additional time for any disk I/O	270	104
operation if shared-file IOCS is generated.	955	484

Note 1: The times listed for the scheduling functions are generally overlapped with respect to all channels.

Note 2: If a GET or PUT must move a data record, add the time required for the move to the times listed.

Note 3: These times are not overlapped with respect to the channel being serviced except for SEEK operations in process.

Note 4: Additional time required to service an interrupt if SPOOL was specified at System Generation time is 146 microseconds for IBM 1410 and 48 microseconds for IBM 7010.

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